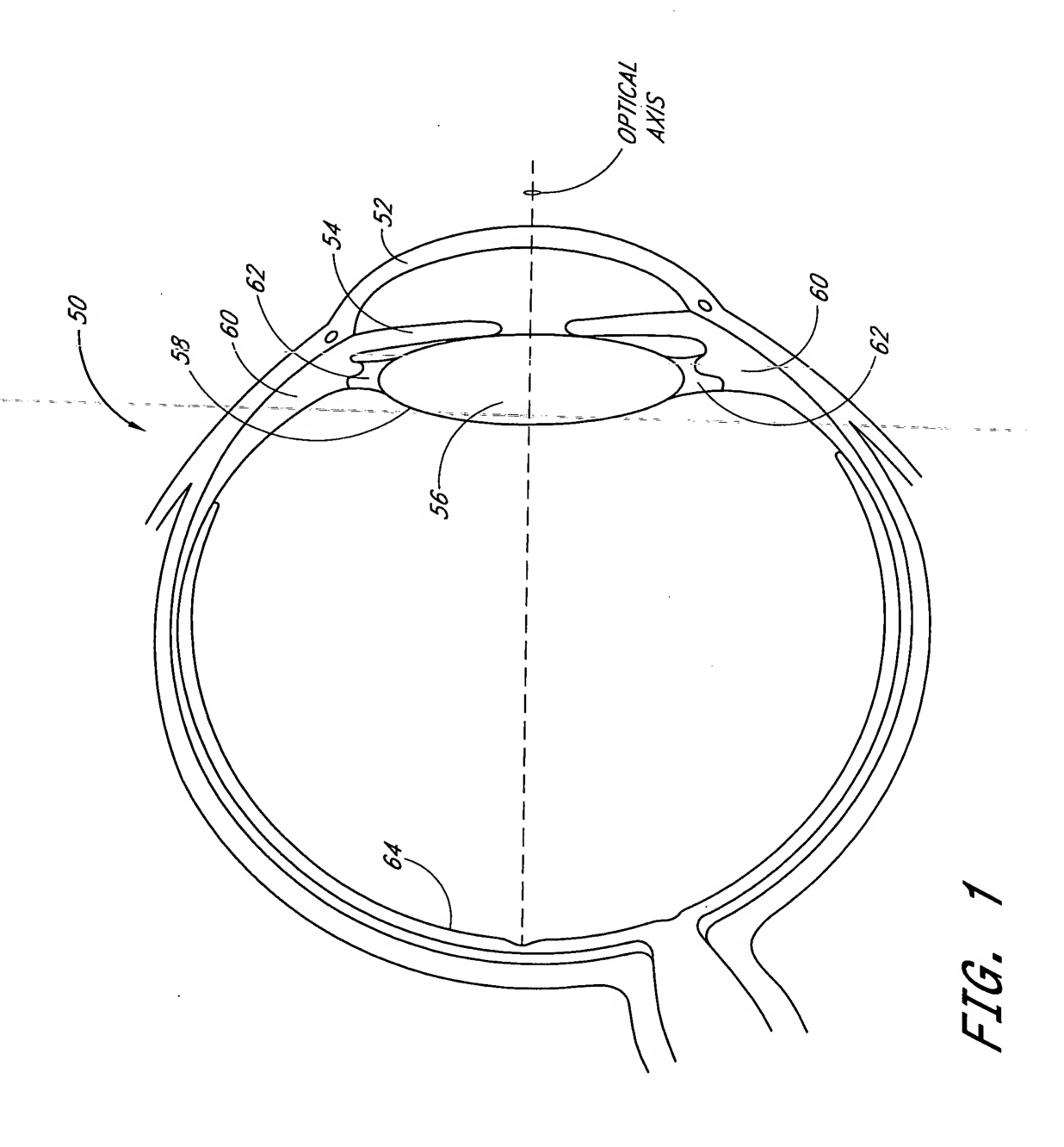
Hai-Pinh Pham, et al.

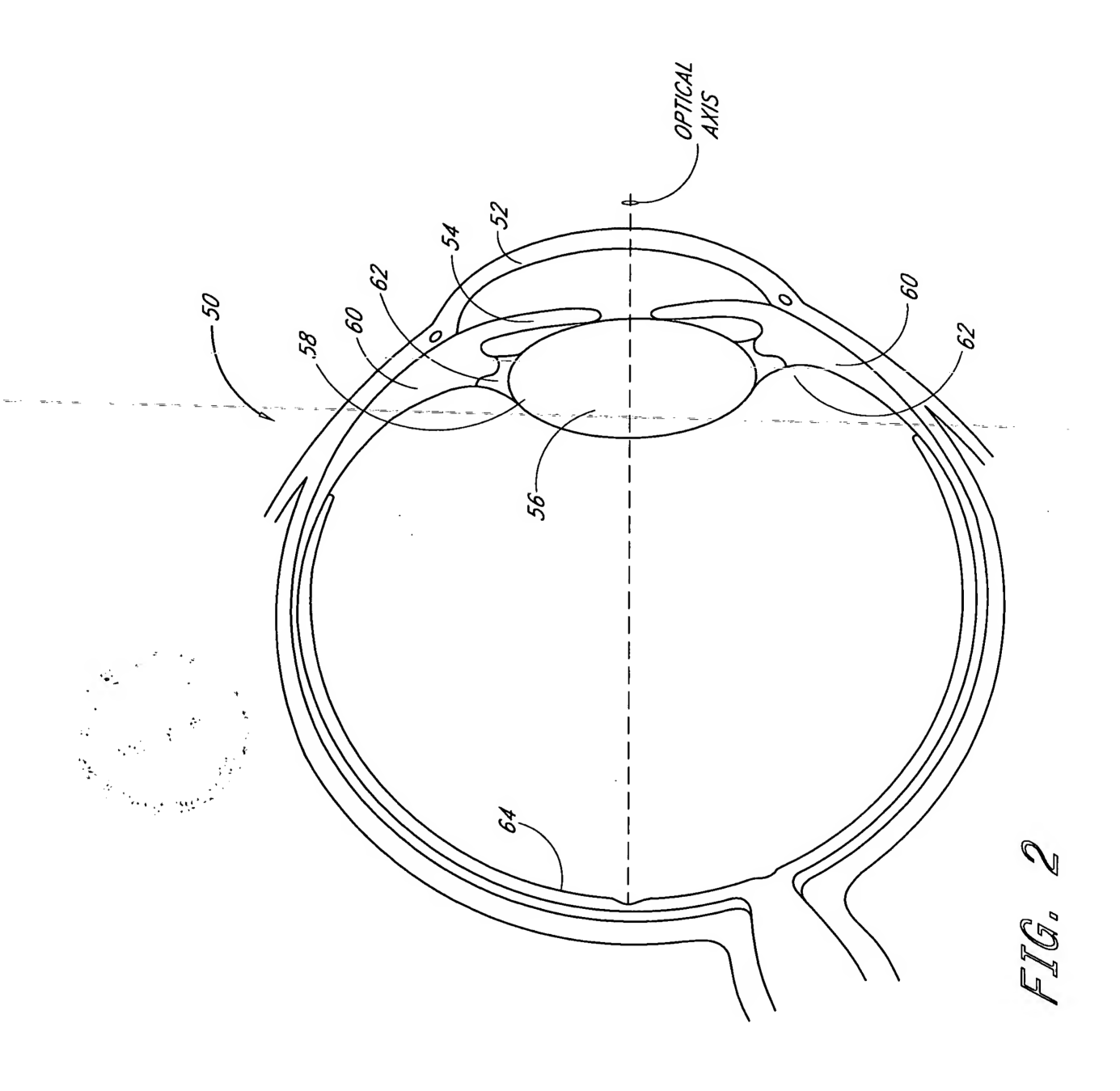
Appl. No.: 10/020,002 Atty Docket: VGEN.010A



THOD OF MANUFACTURING AN INTRACTURING LAR LENS SYSTEM

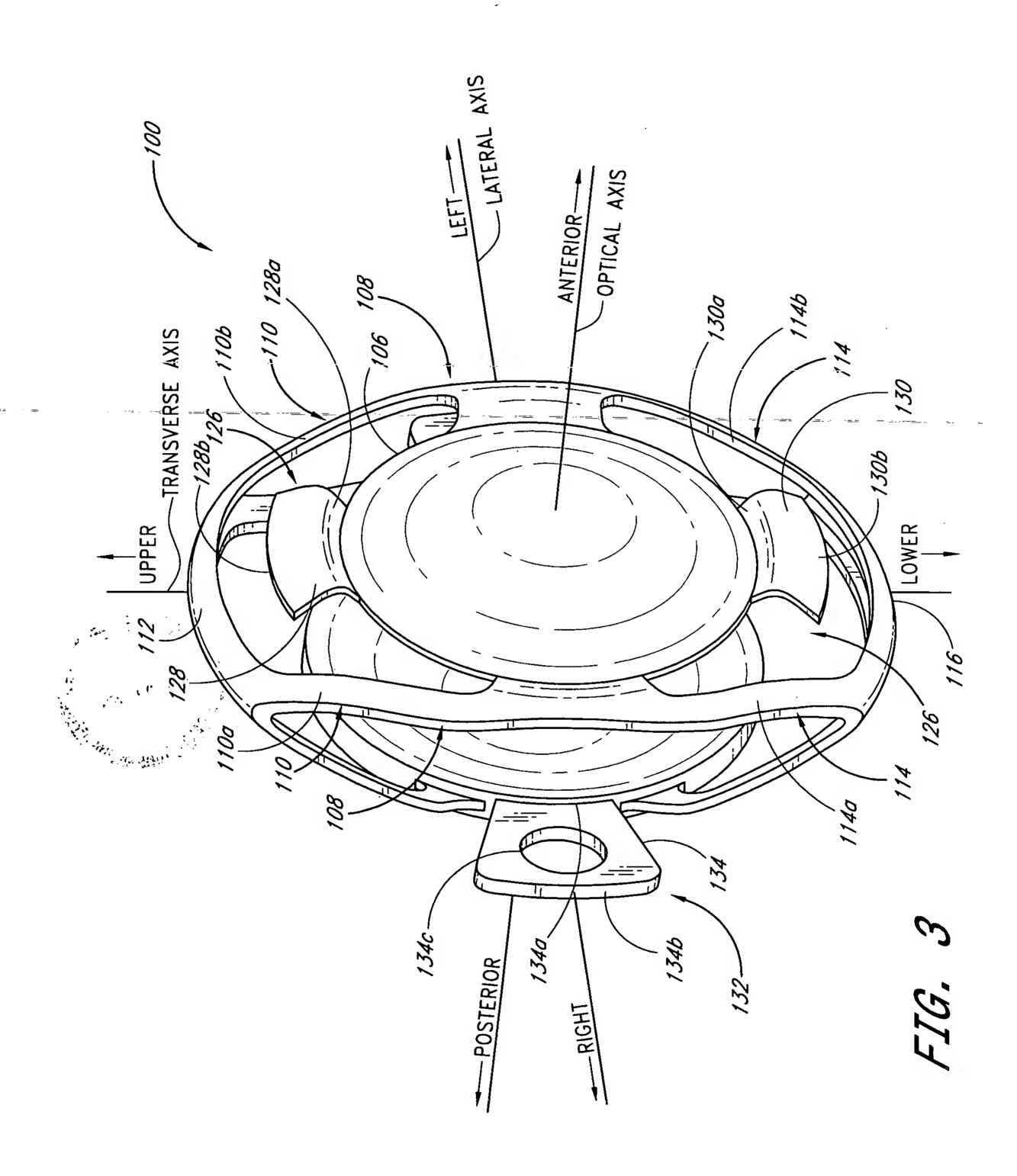
Hai-Pinh Pham, et al.

Appl. No.: 10/020,002 Atty Docket: VGEN.010A



THOD OF MANUFACTURING AN INTRACTURING AN INTRA

Appl. No.: 10/020,002 Atty Docket: VGEN.010A



MODO OF MANUFACTURING AN INTRAO AR LENS SYSTEM Hai-Pinh Pham, et al.

Appl. No.: 10/020,002 Atty Docket: VGEN.010A

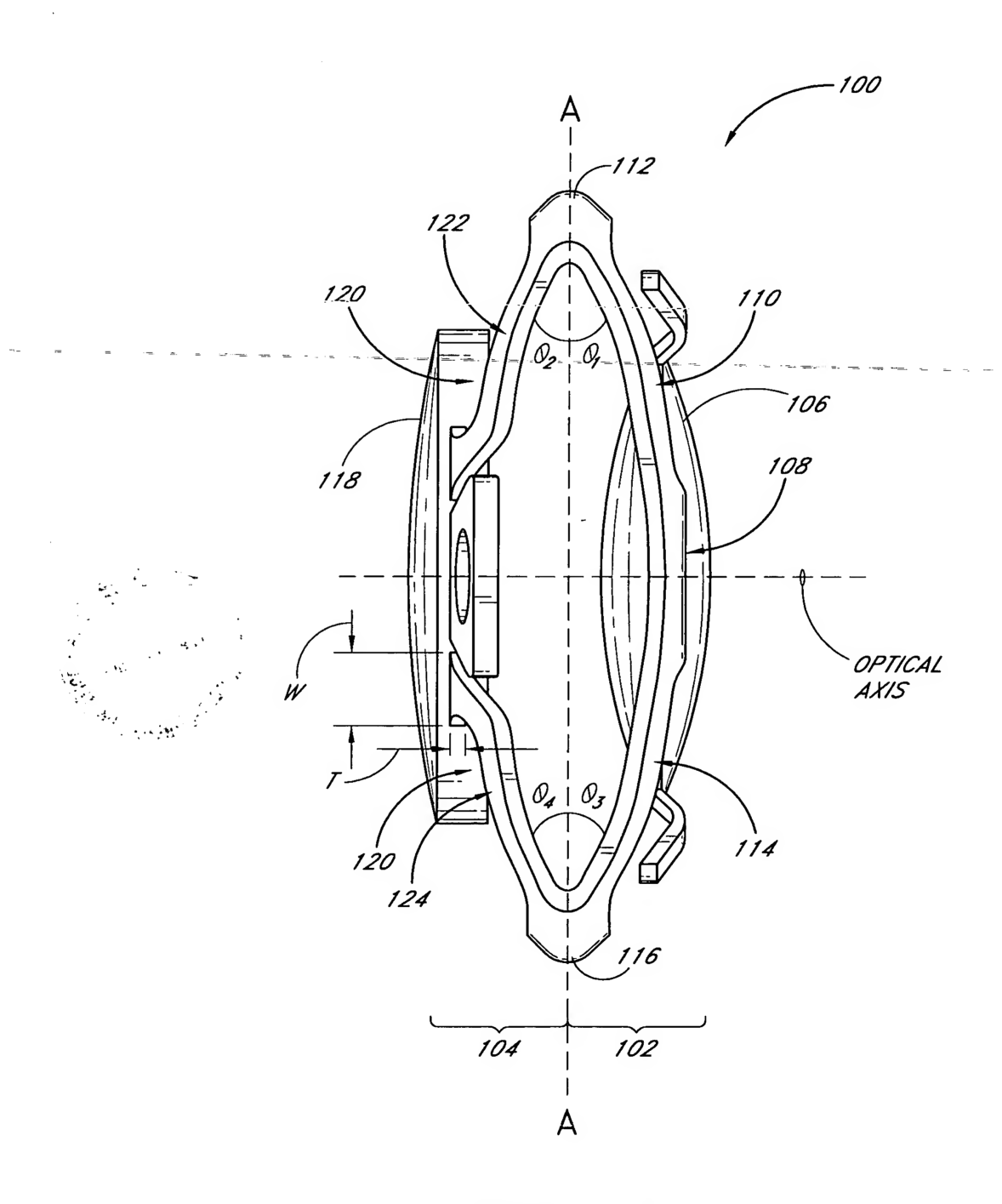
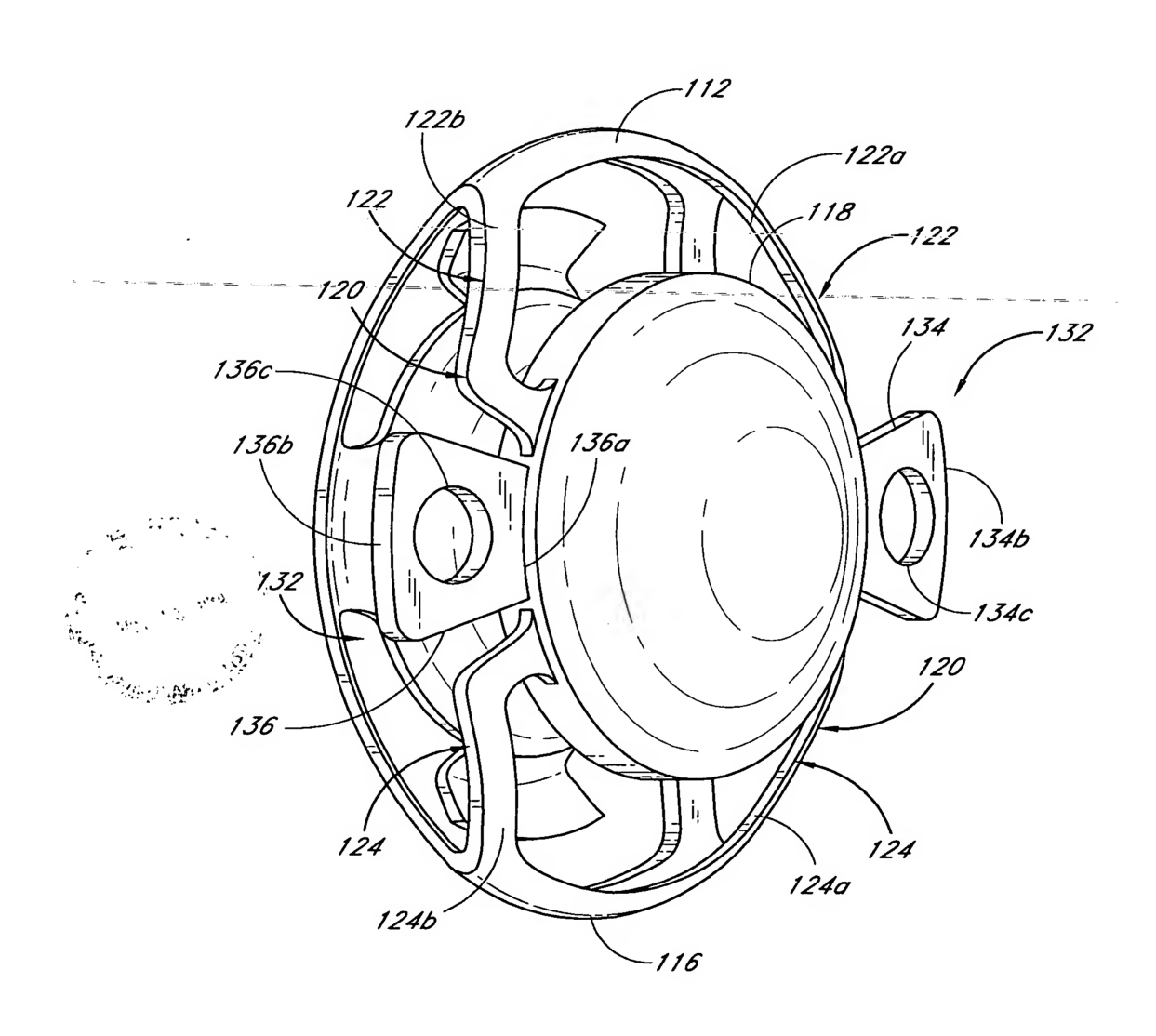


FIG. 4

Hai-Pinh Pham, et al.

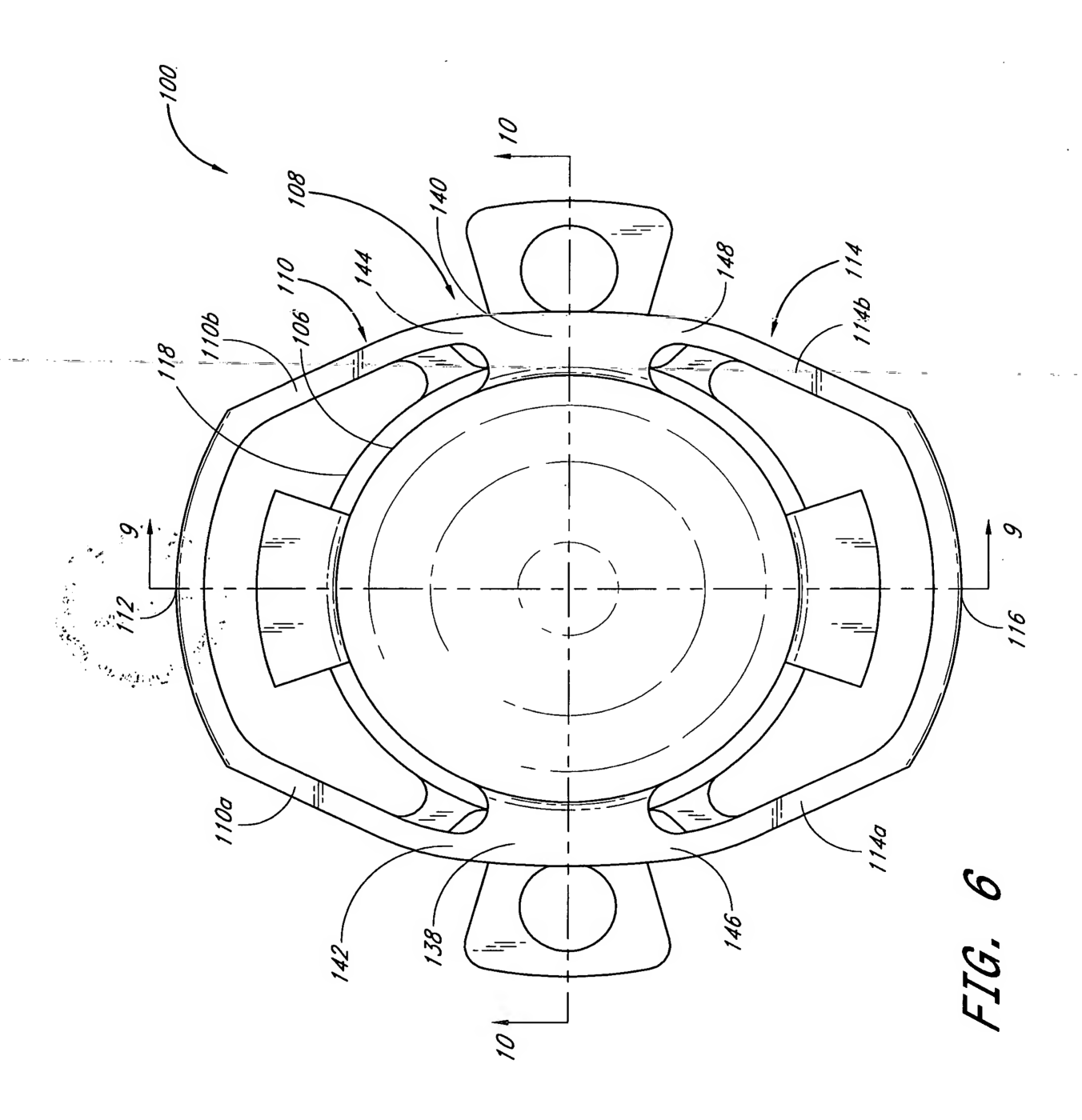
Appl. No.: 10/020,002 Atty Docket: VGEN.010A



MODO OF MANUFACTURING AN INTRAO AR LENS SYSTEM
Hai-Pinh Pham, et al.

7

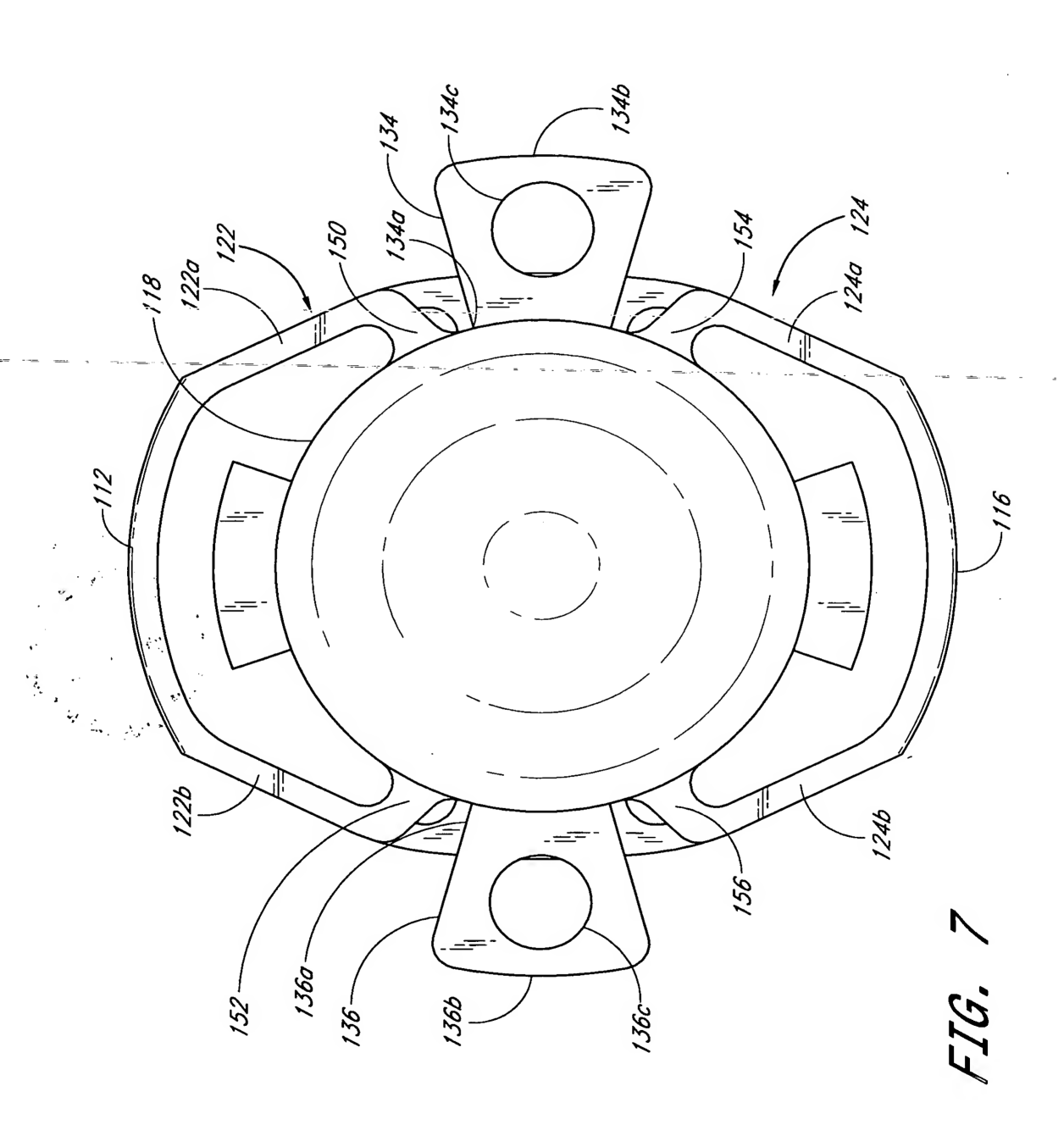
Appl. No.: 10/020,002 Atty Docket: VGEN.010A



OD OF MANUFACTURING AN INTRAOG AR LENS SYSTEM

Hai-Pinh Pham, et al.

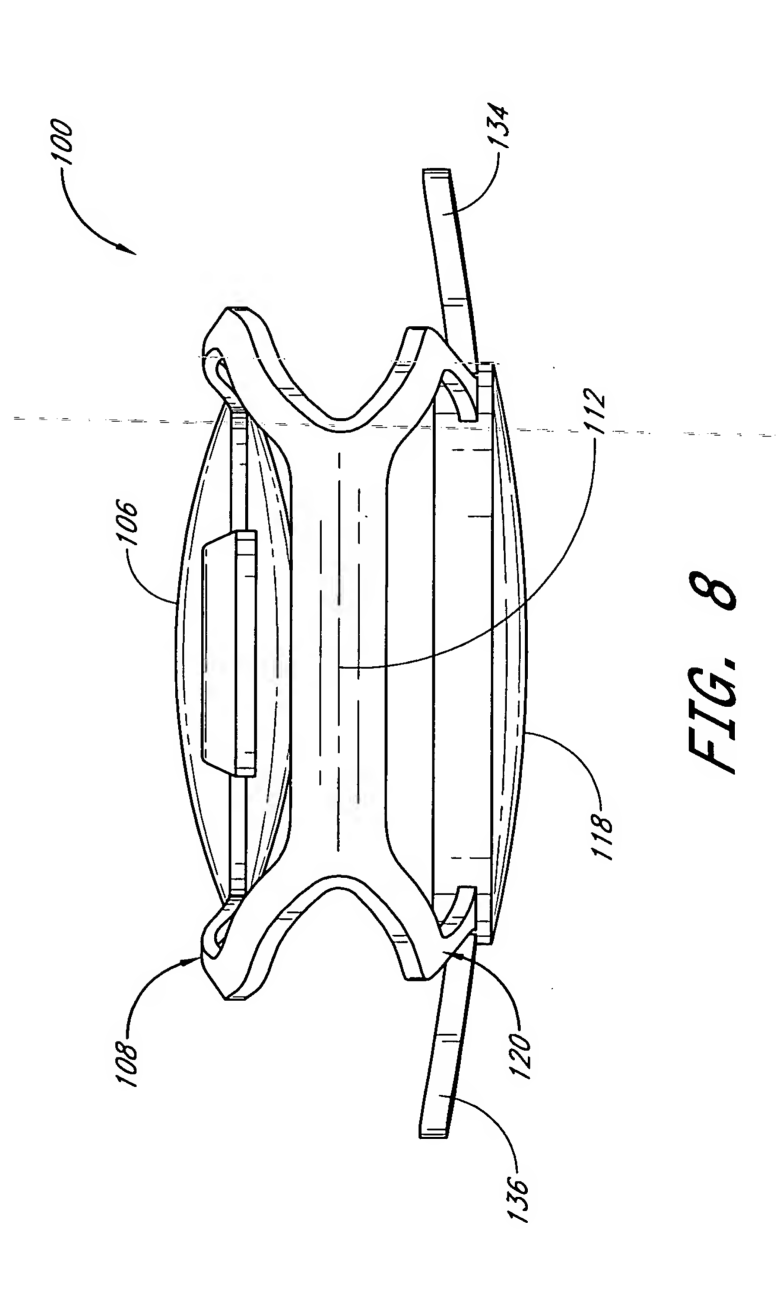
Appl. No.: 10/020,002 Atty Docket: VCEN.010A



ME OD OF MANUFACTURING AN INTRAOC R LENS SYSTEM

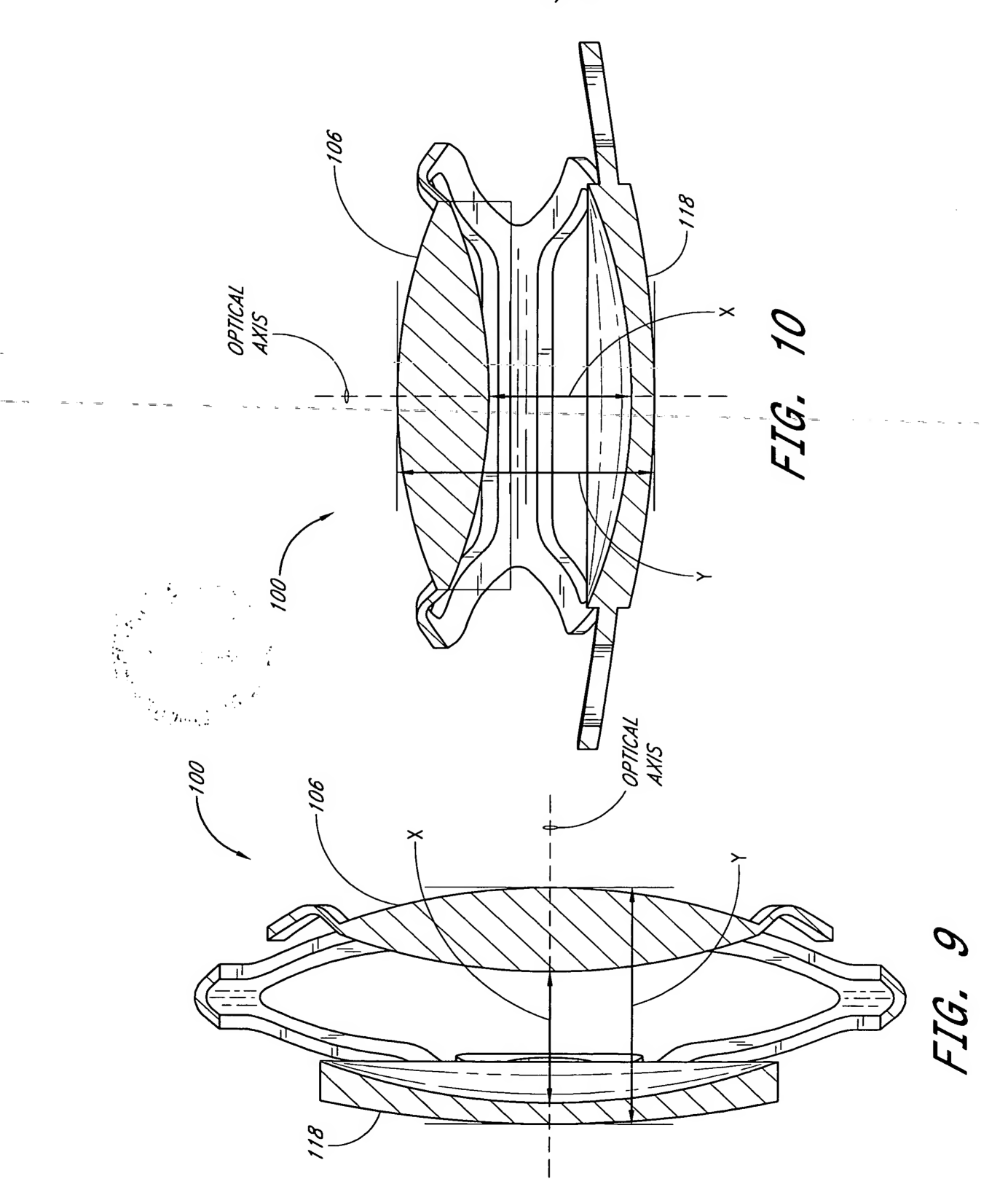
Hai-Pinh Pham, et al.

Appl. No.: 10/020,002 Atty Docket: VCEN.010A



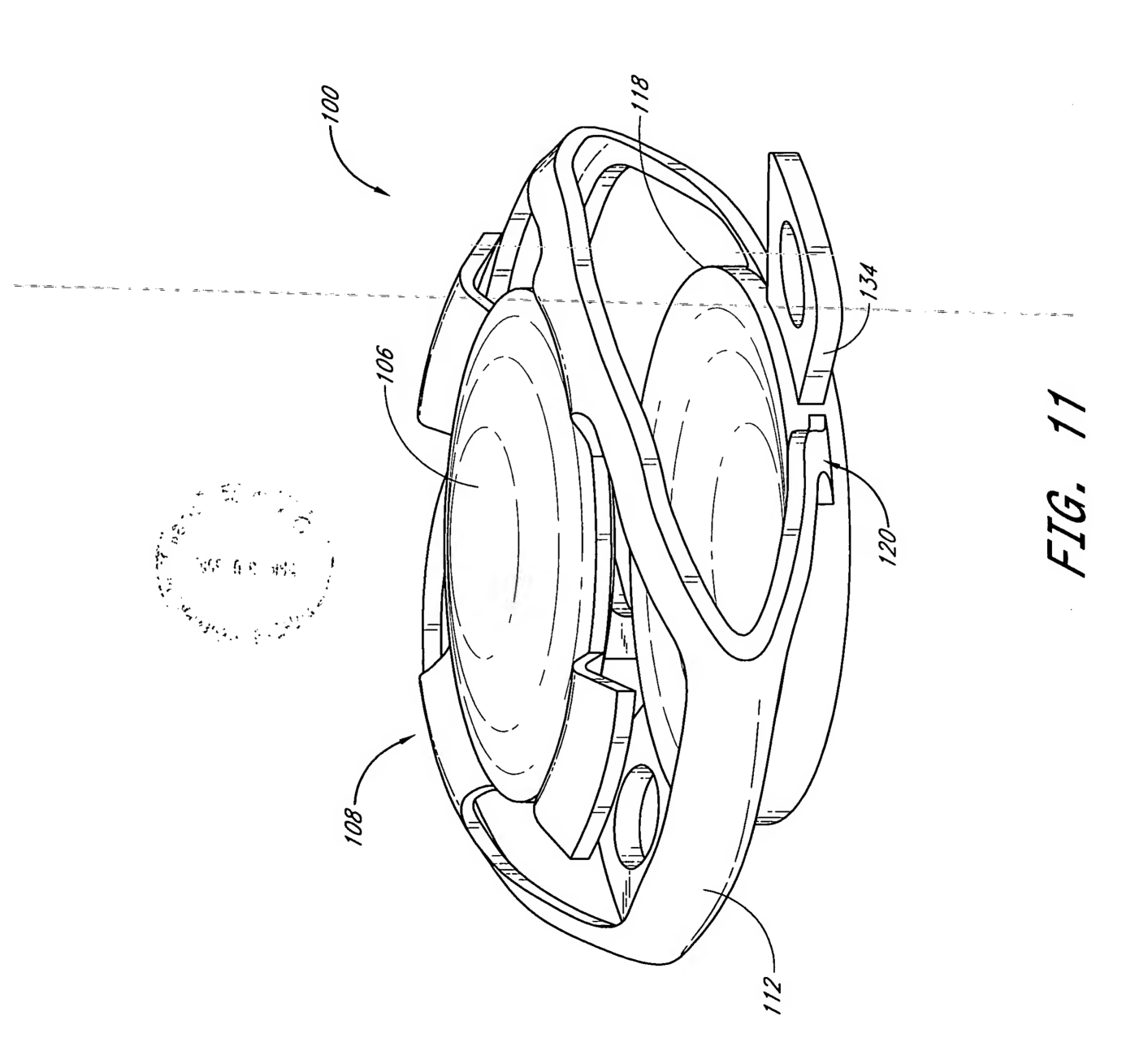
ME OD OF MANUFACTURING AN INTRAOC R LENS SYSTEM Hai-Pinh Pham, et al.

Appl. No.: 10/020,002 Atty Docket: VGEN.010A



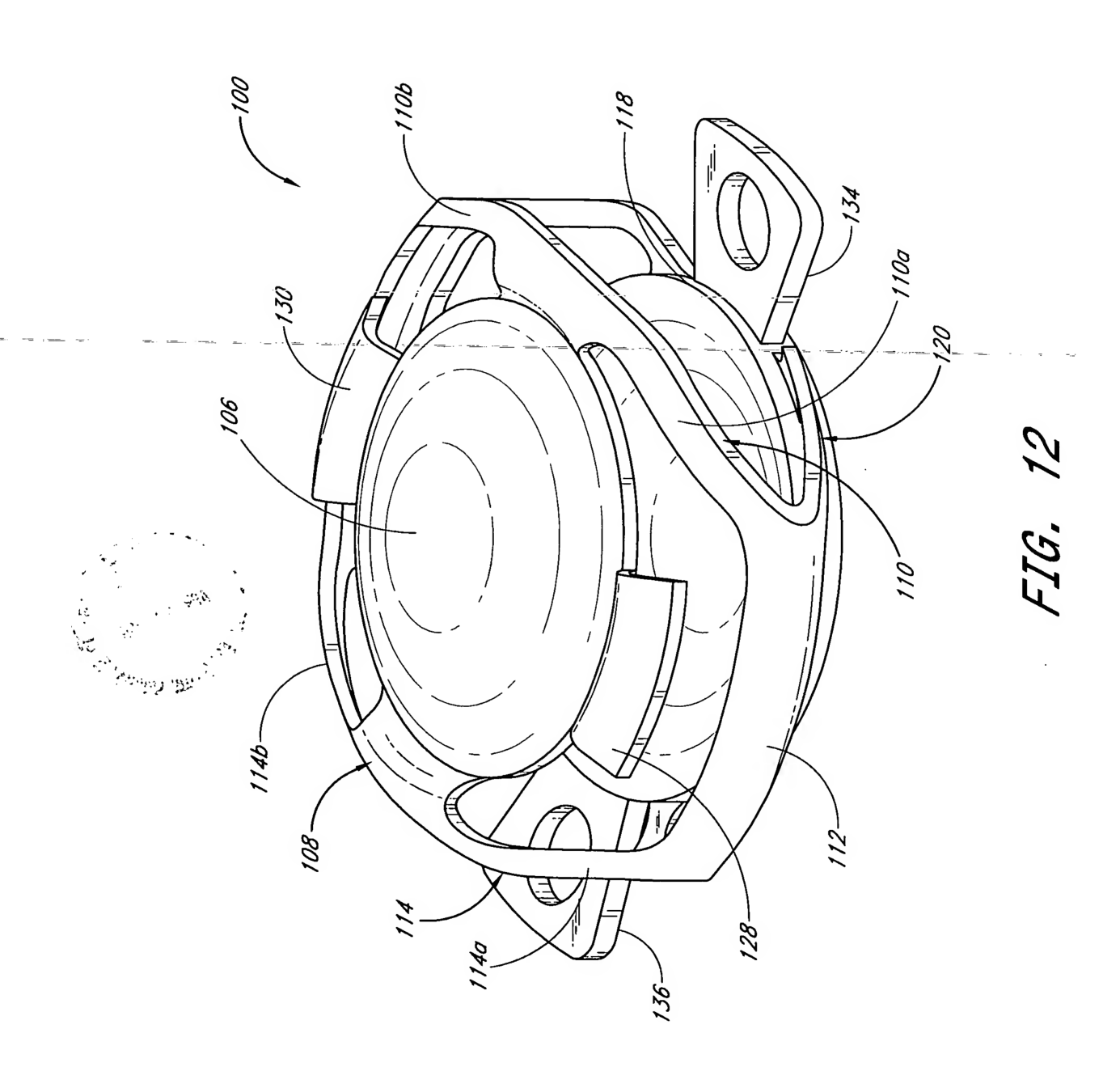
ME OD OF MANUFACTURING AN INTRAOC R LENS SYSTEM Hai-Pinh Pham, et al.

Appl. No.: 10/020,002 Atty Docket: VGEN.010A



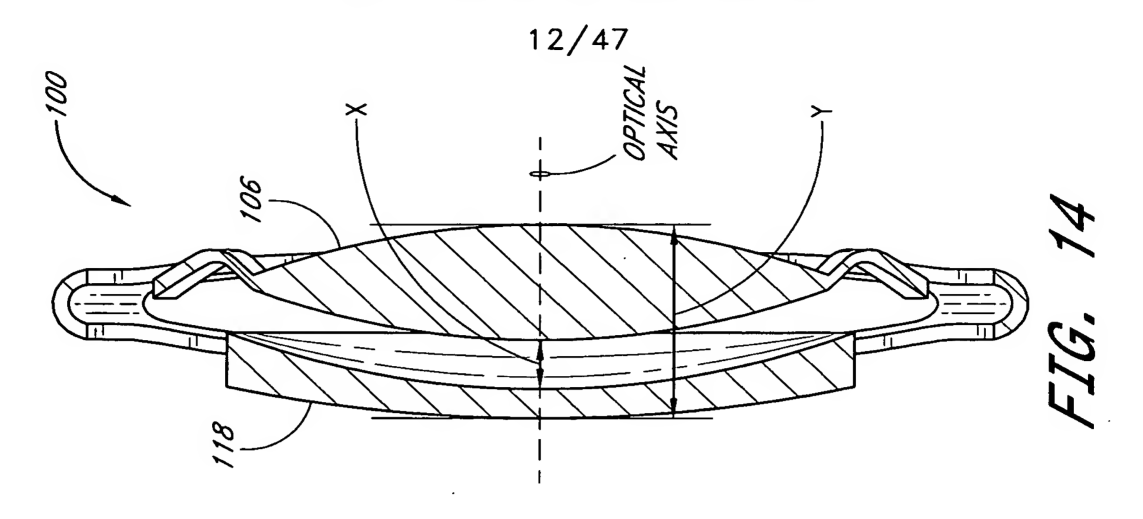
OD OF MANUFACTURING AN INTRAOO AR LENS SYSTEM
Hai-Pinh Pham, et al.

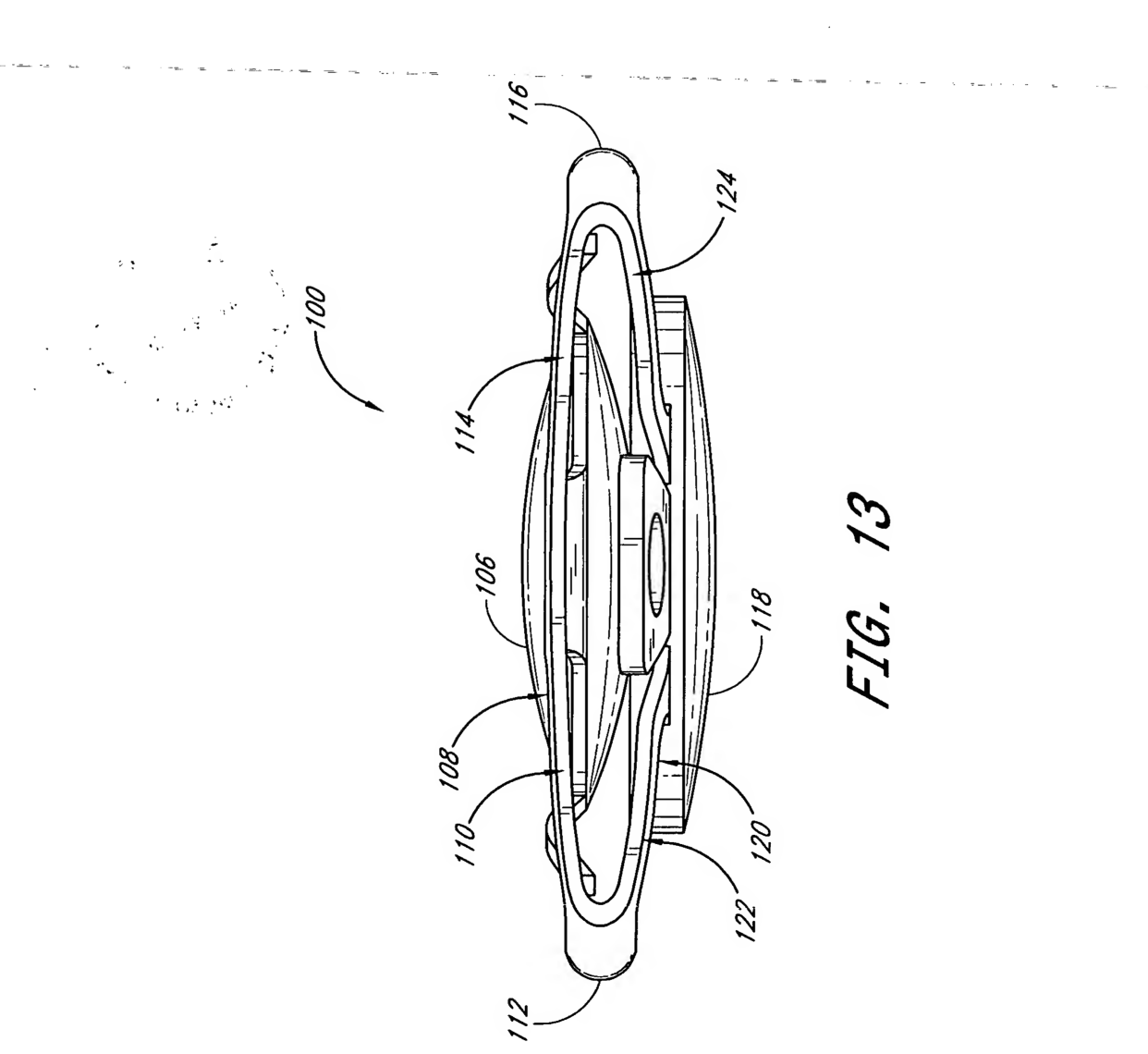
Appl. No.: 10/020,002 Atty Docket: VGEN.010A



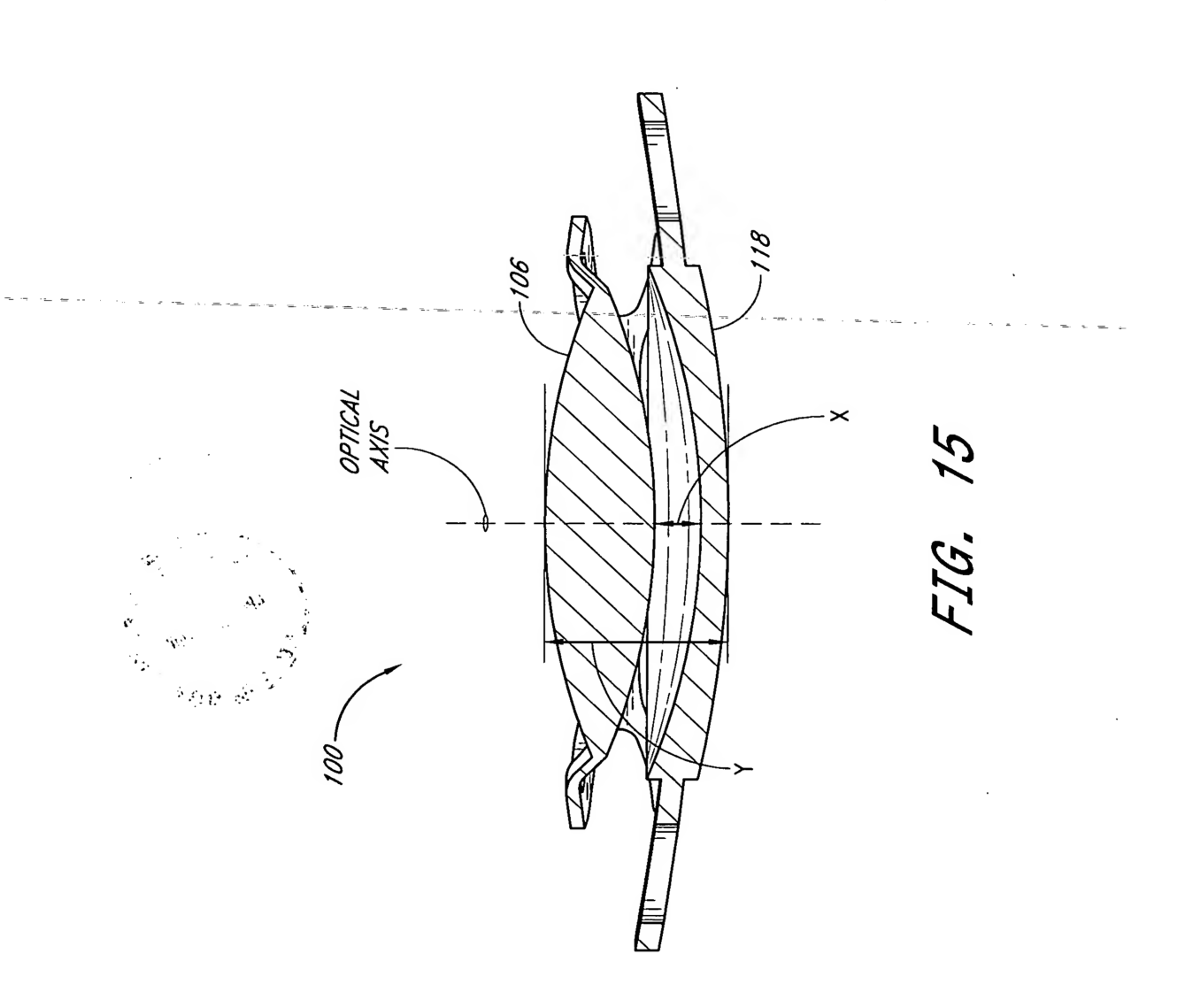
M OD OF MANUFACTURING AN INTRAO AR LENS SYSTEM Hai-Pinh Pham, et al.

Appl. No.: 10/020,002 Atty Docket: VGEN.010A



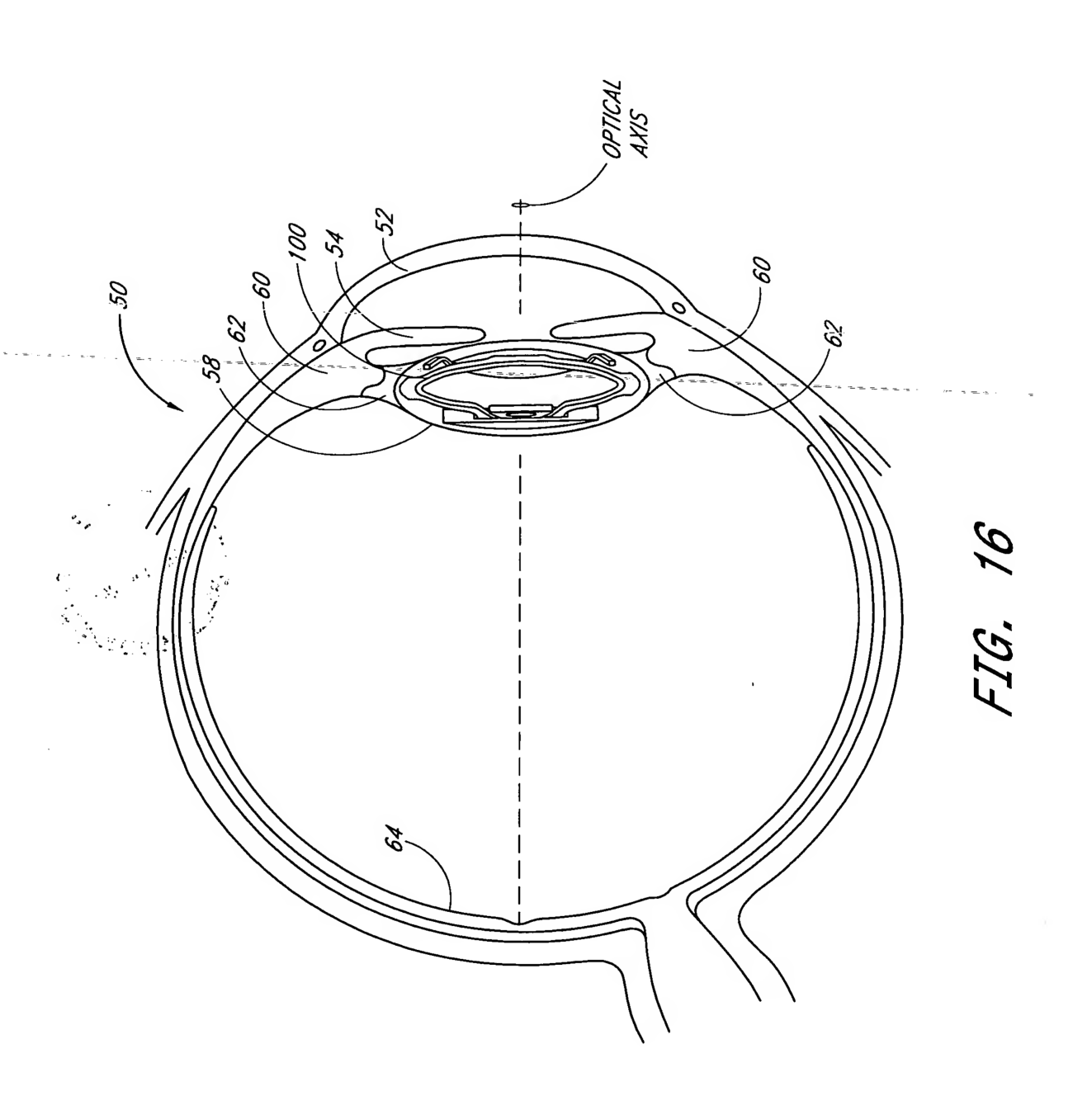


OD OF MANUFACTURING AN INTRAOO AR LENS SYSTEM
Hai-Pinh Pham, et al.
Appl. No.: 10/020,002 Atty Docket: VGEN.010A



ME DD OF MANUFACTURING AN INTRAOCUER LENS SYSTEM Hai-Pinh Pham, et al.

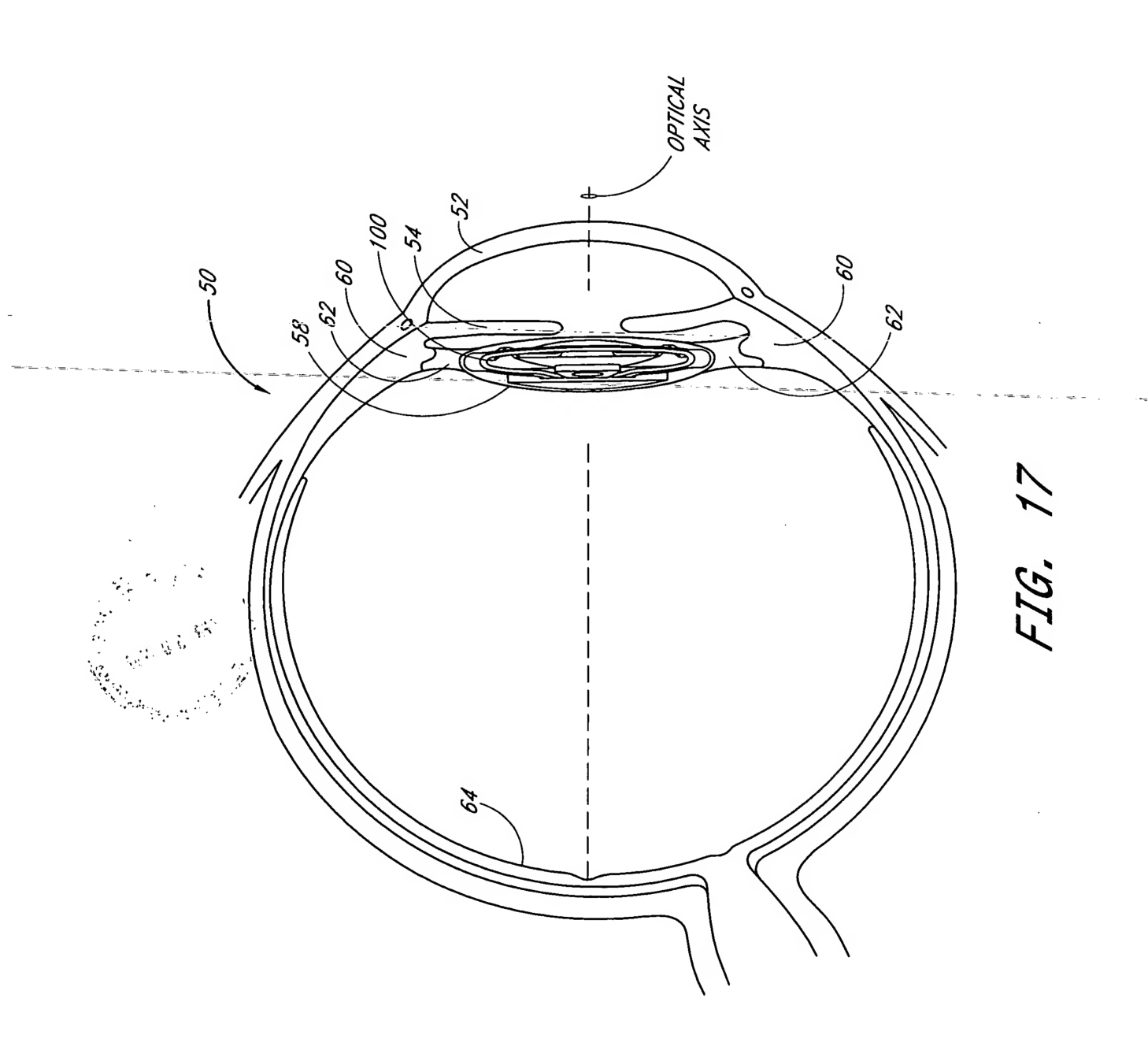
Appl. No.: 10/020,002 Atty Docket: VGEN.010A



D OF MANUFACTURING AN INTRAOCUER LENS SYSTEM
Hai-Pinh Pham, et al.

ME

Appl. No.: 10/020,002 Atty Docket: VGEN.010A



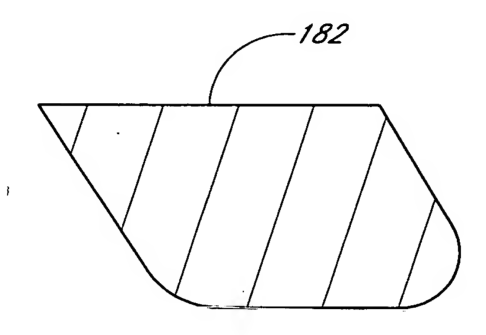


FIG. 17.1



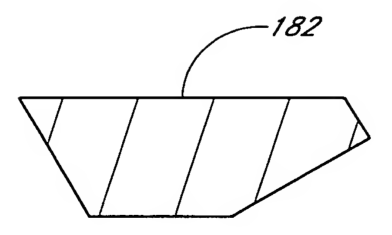
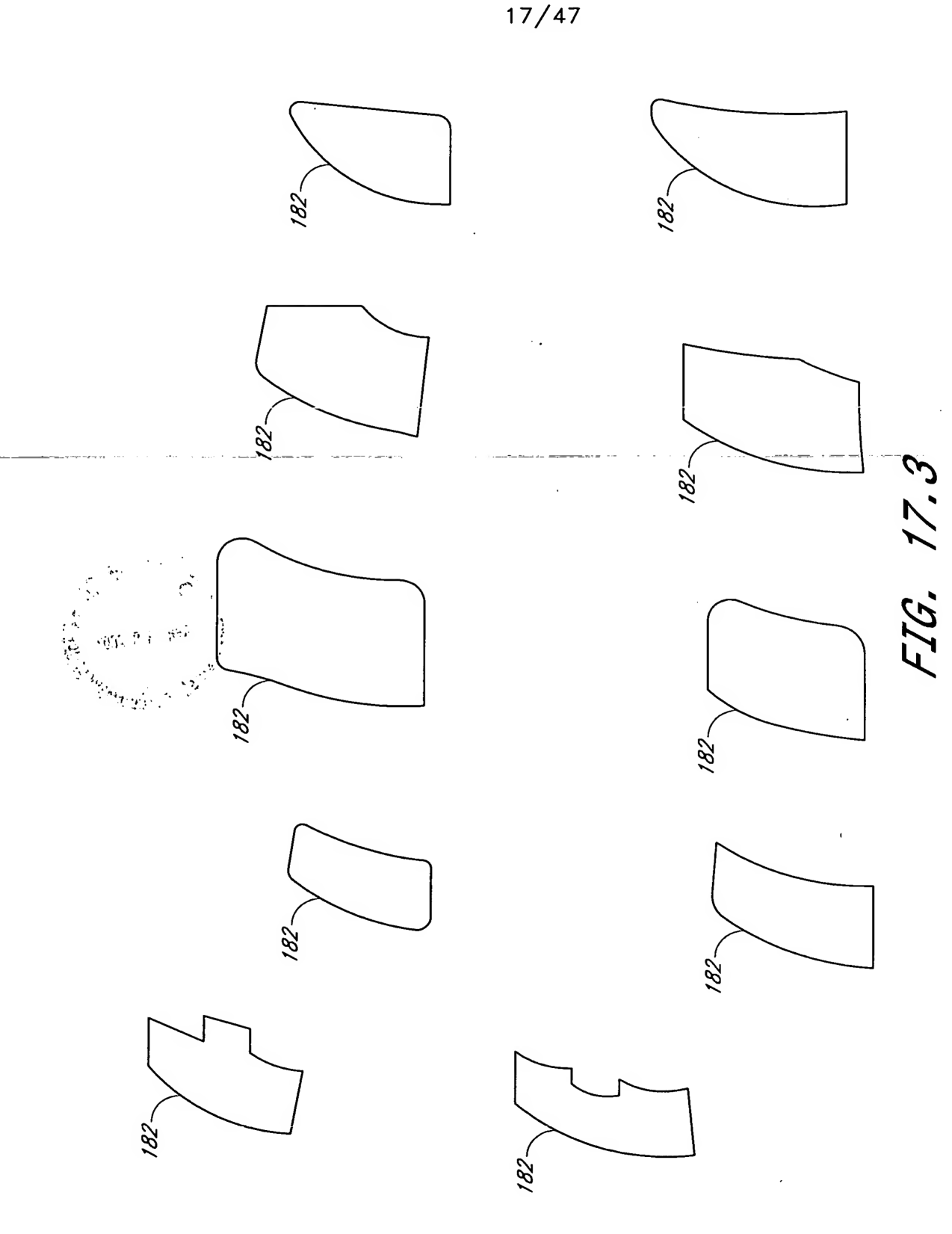


FIG. 17.2

MOD OF MANUFACTURING AN INTRAO AR LENS SYSTEM
Hai-Pinh Pham, et al.
Appl. No.: 10/020,002 Atty Docket: VGEN.010A

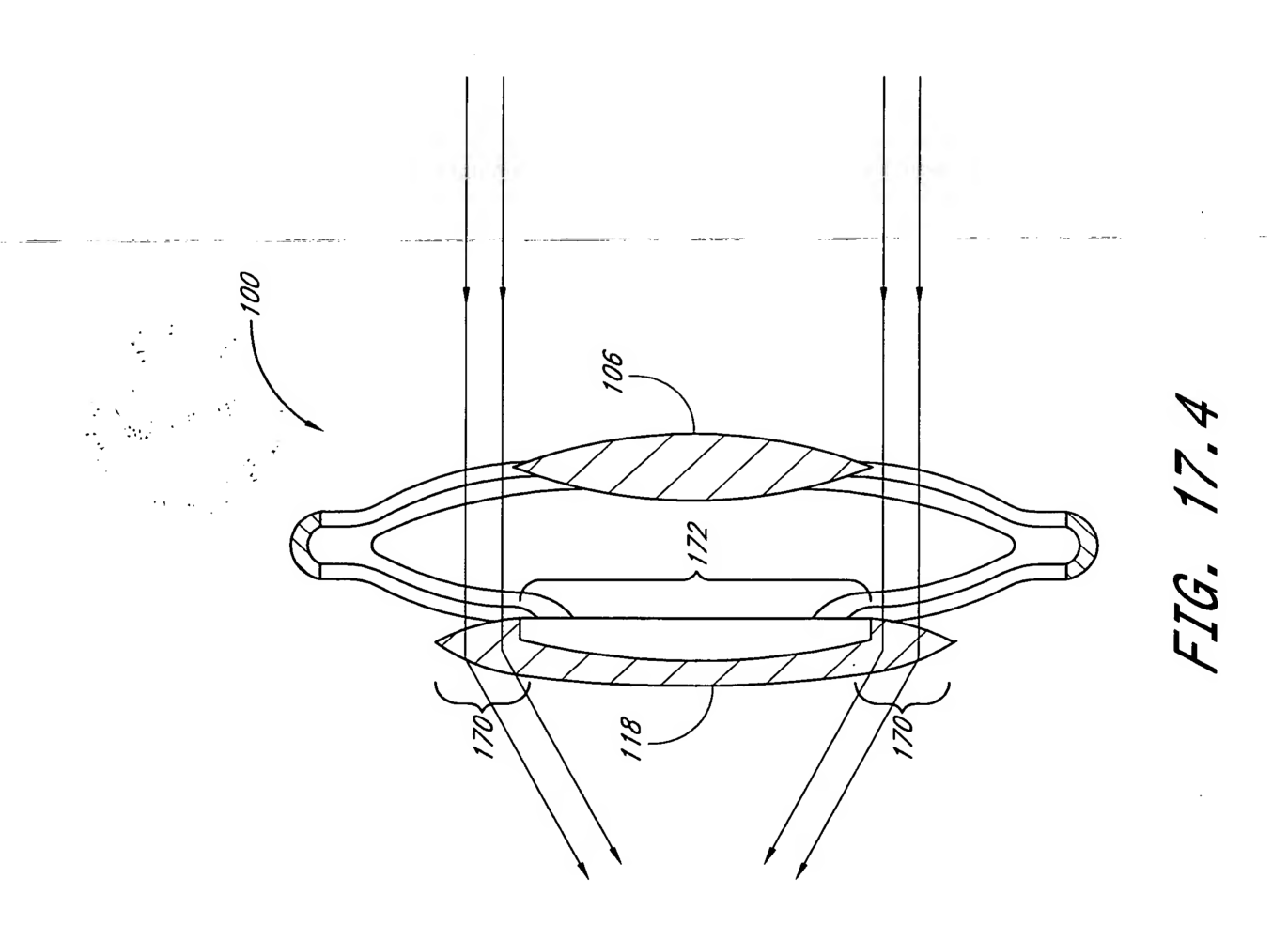
.



OD OF MANUFACTURING AN INTRAOG AR LENS SYSTEM

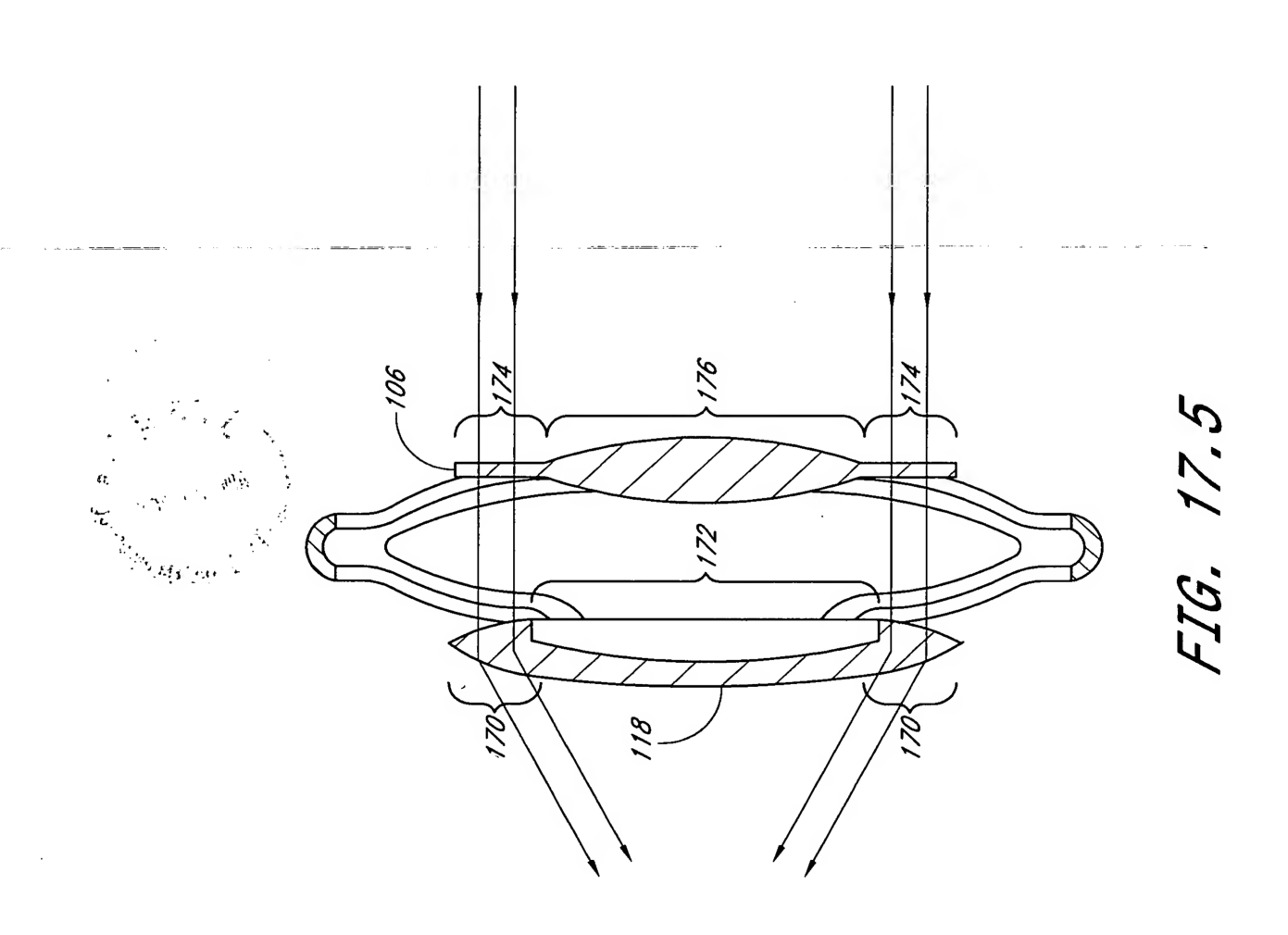
Hai-Pinh Pham, et al.

Appl. No.: 10/020,002 Atty Docket: VGEN.010A M



MENOD OF MANUFACTURING AN INTRAOG AR LENS SYSTEM
Hai-Pinh Pham, et al.

Appl. No.: 10/020,002 Atty Docket: VGEN.010A



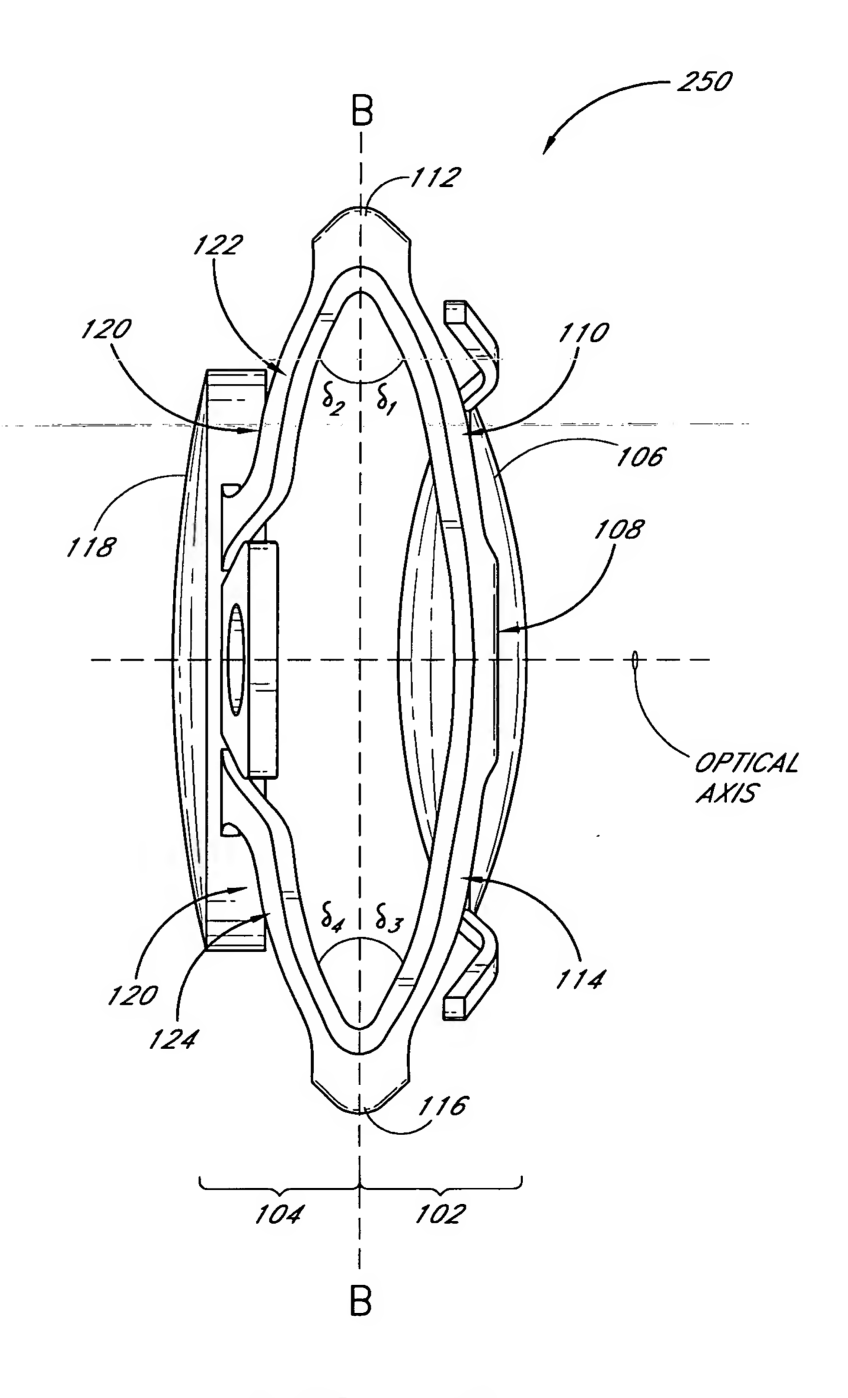


FIG. 18

21/47

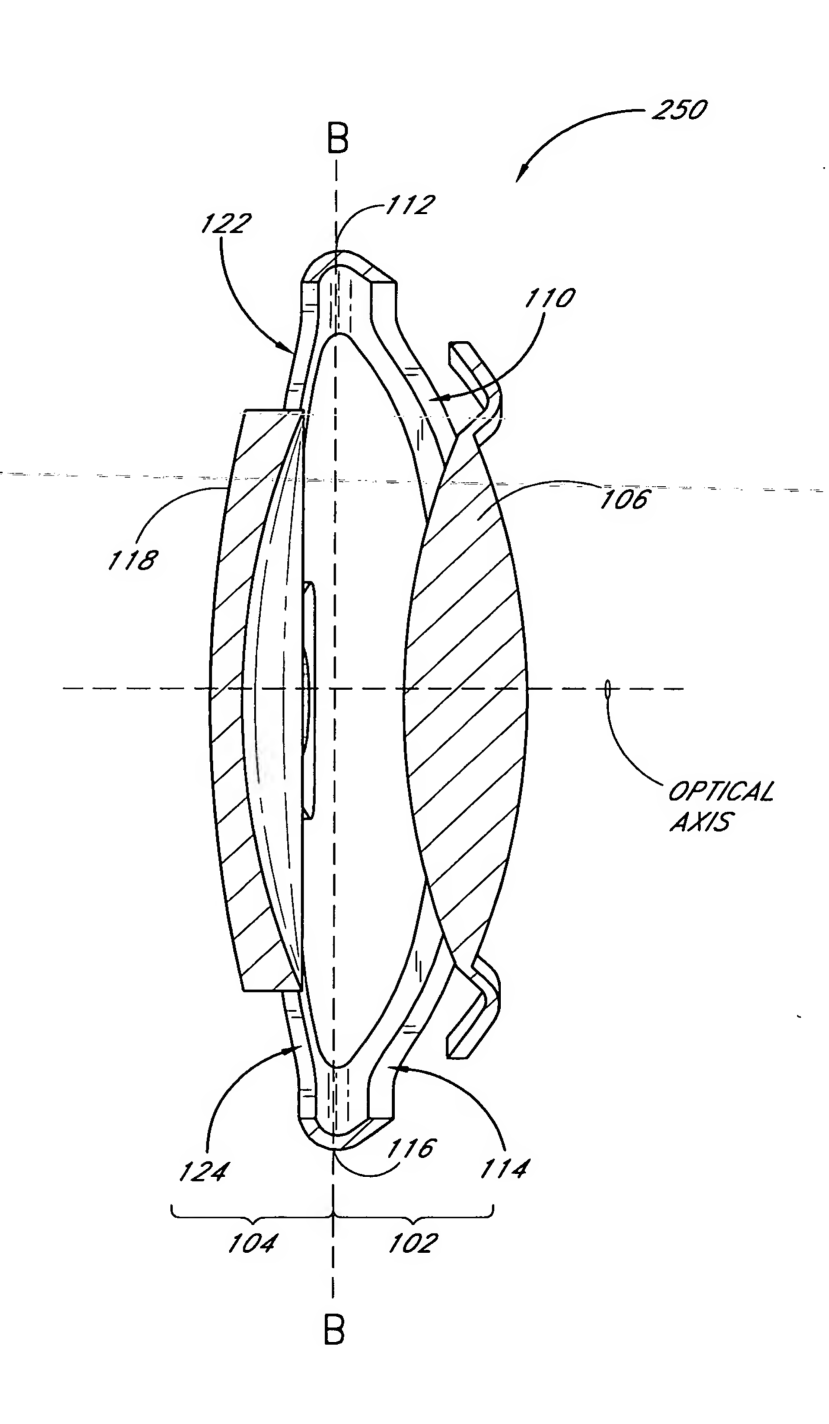
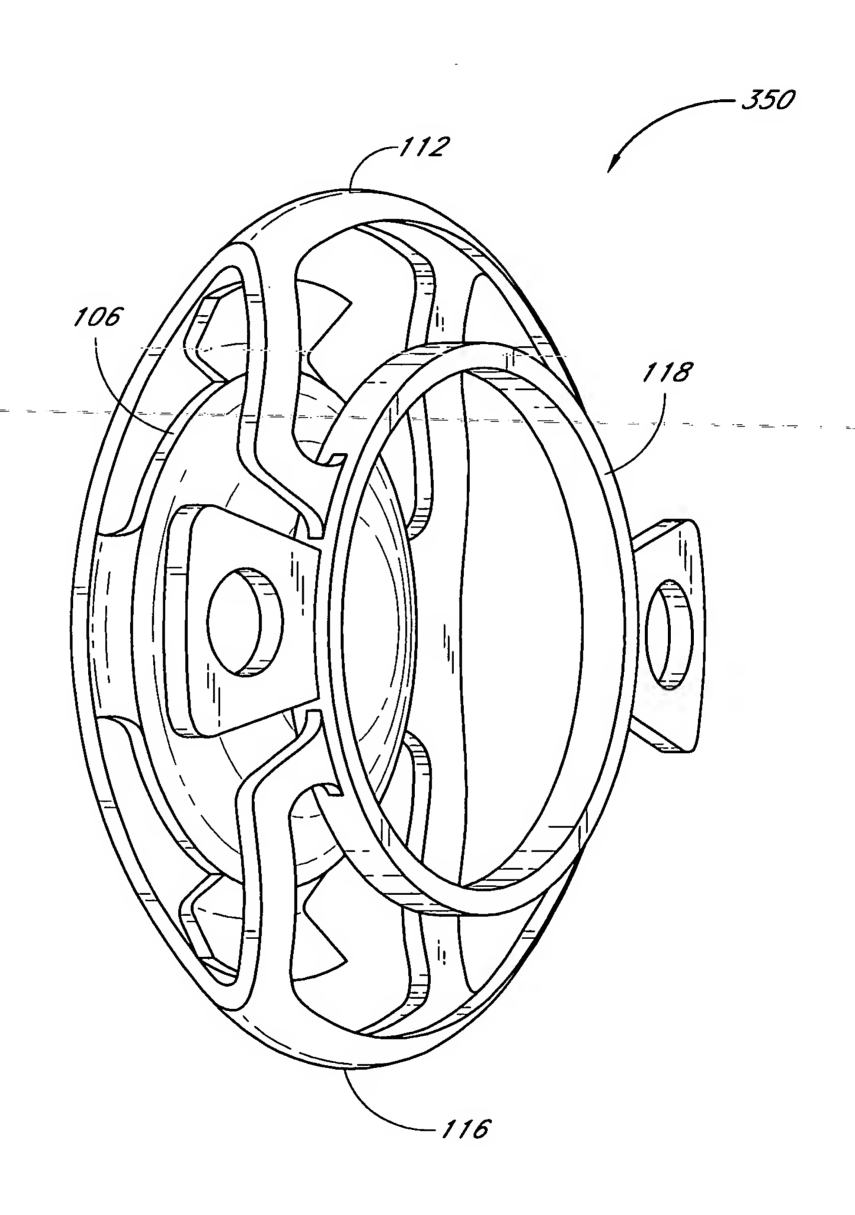
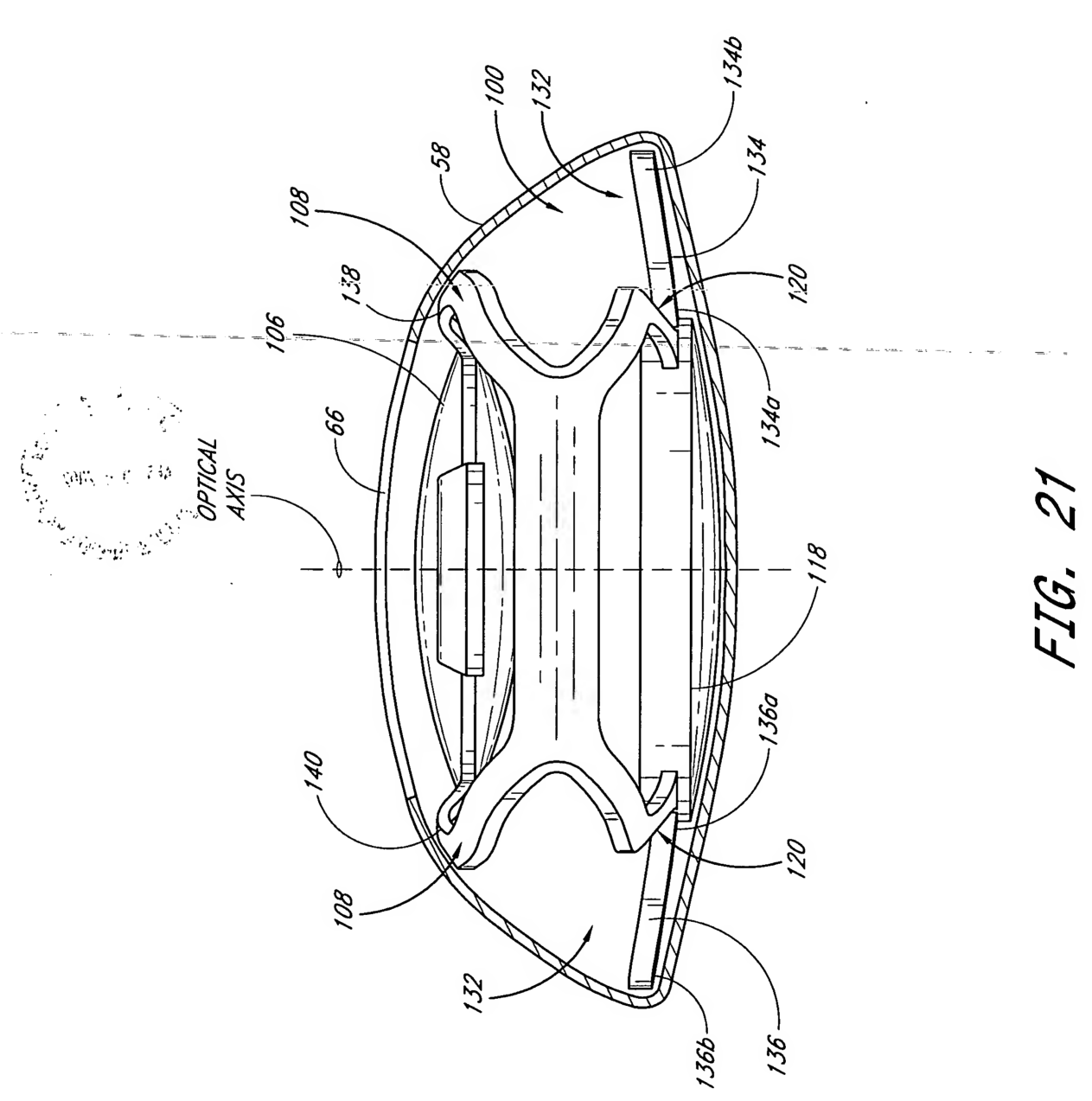


FIG. 19



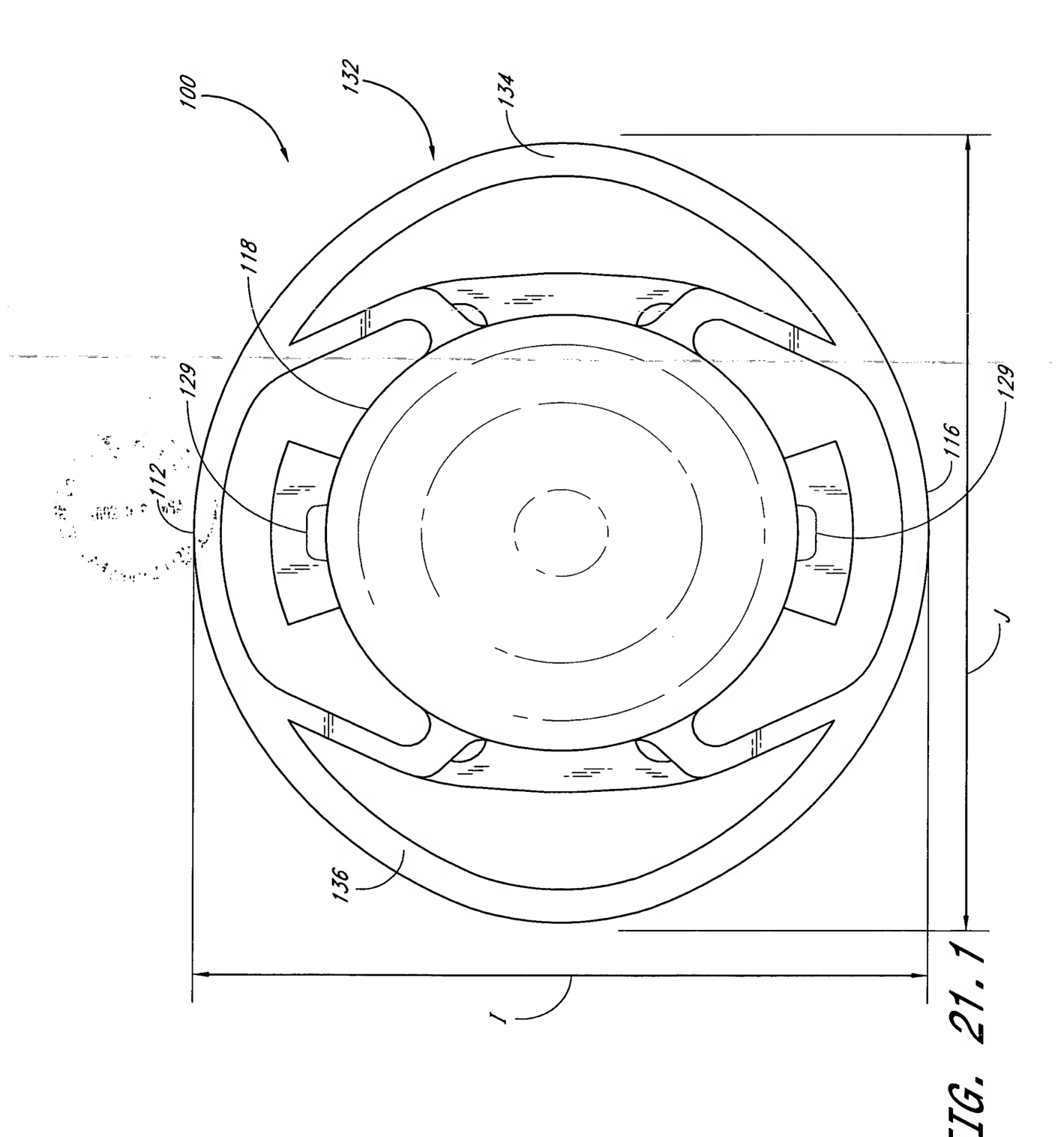
OD OF MANUFACTURING AN INTRAOC R LENS SYSTEM
Hai-Pinh Pham, et al.

Appl. No.: 10/020,002 Atty Docket: VGEN.010A



MI OD OF MANUFACTURING AN INTRAOC AR LENS SYSTEM Hai-Pinh Pham, et al.

Appl. No.: 10/020,002 Atty Docket: VGEN.010A



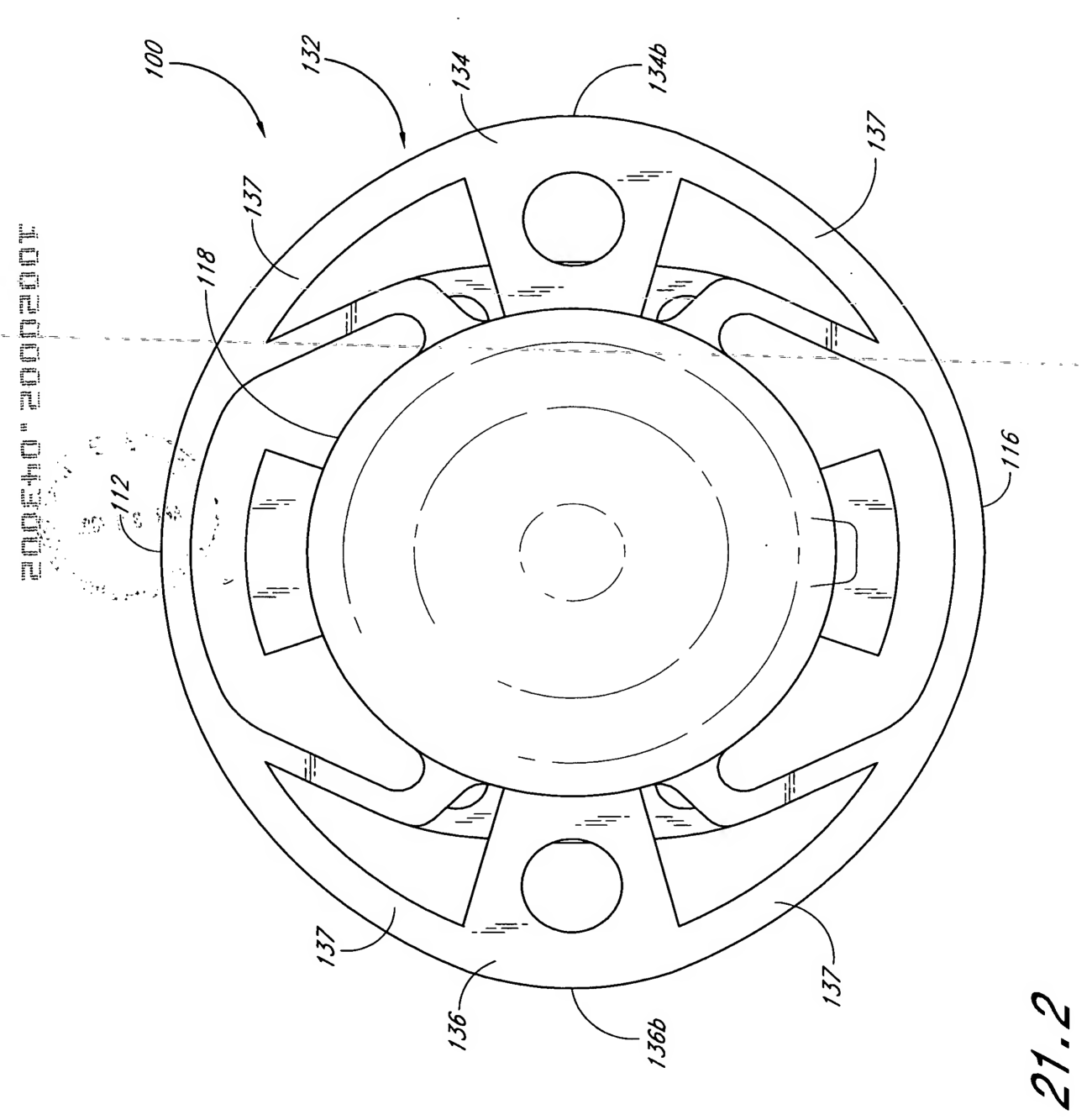
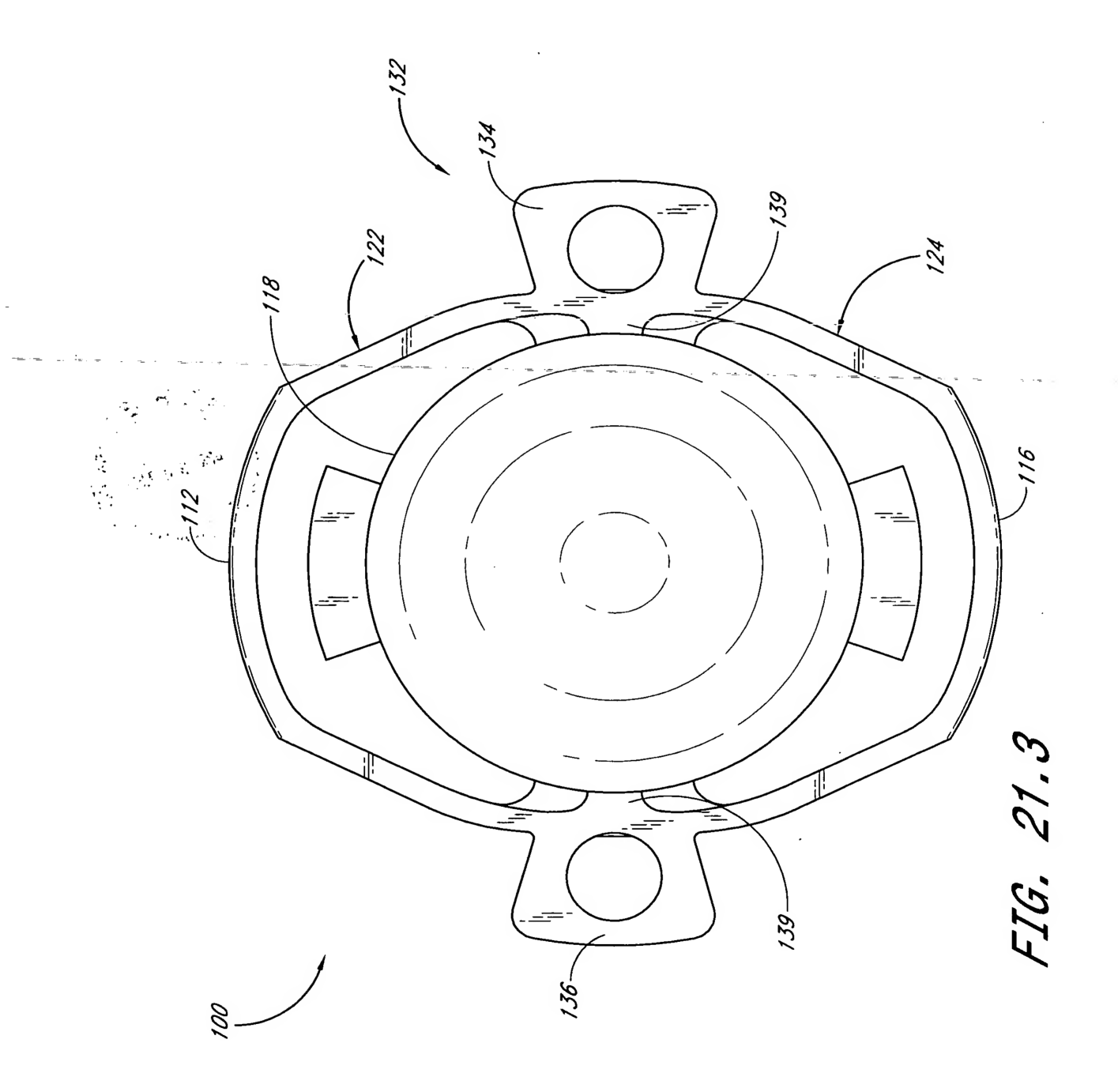


FIG. 21.2

MI OD OF MANUFACTURING AN INTRAOO AR LENS SYSTEM

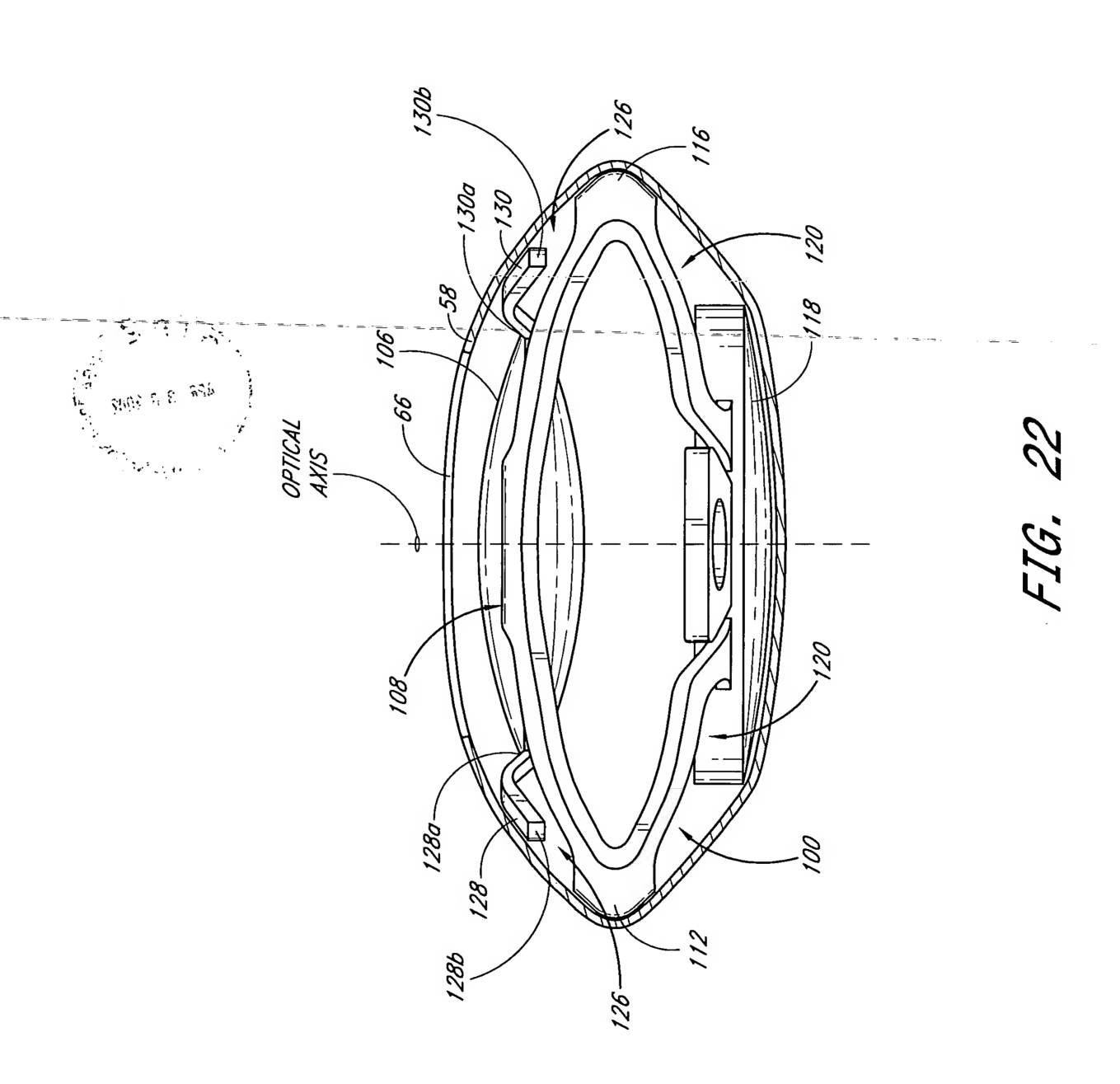
Hai-Pinh Pham, et al.

Appl. No.: 10/020,002 Atty Docket: VGEN.010A



ME OD OF MANUFACTURING AN INTRAOC AR LENS SYSTEM Hai-Pinh Pham, et al.

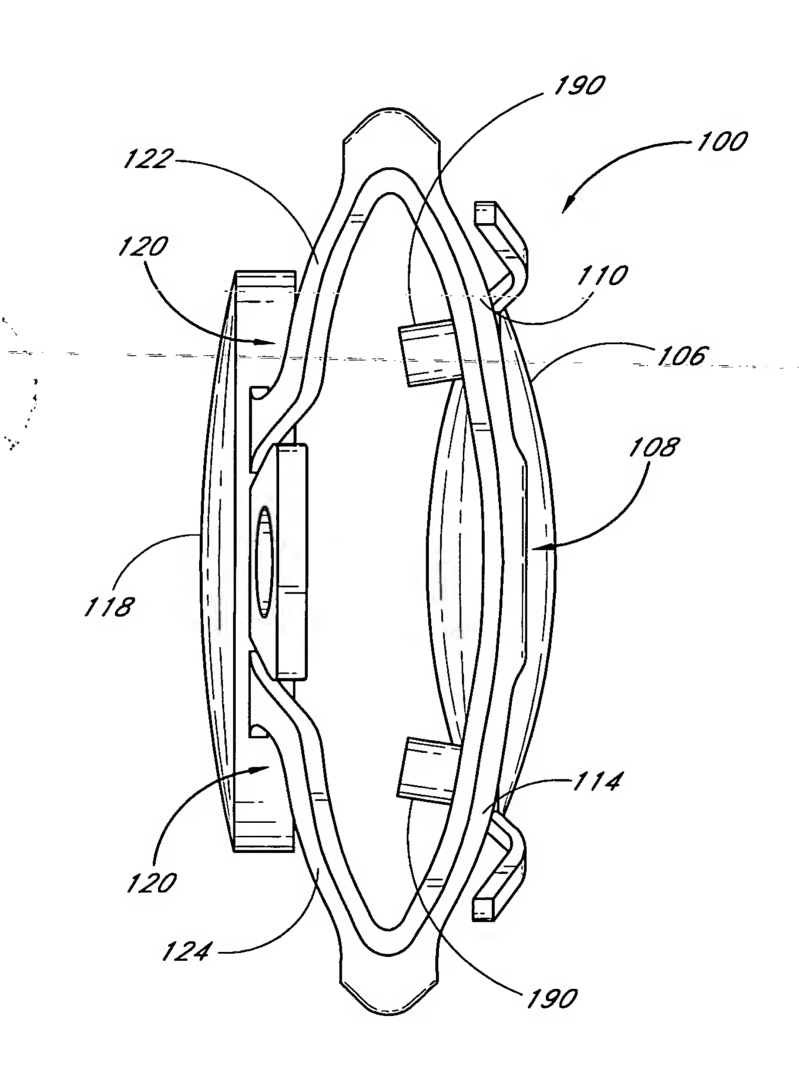
Appl. No.: 10/020,002 Atty Docket: VGEN.010A



MI OD OF MANUFACTURING AN INTRAOC AR LENS SYSTEM Hai-Pinh Pham, et al.

Appl. No.: 10/020,002 Atty Docket: VGEN.010A

28/47



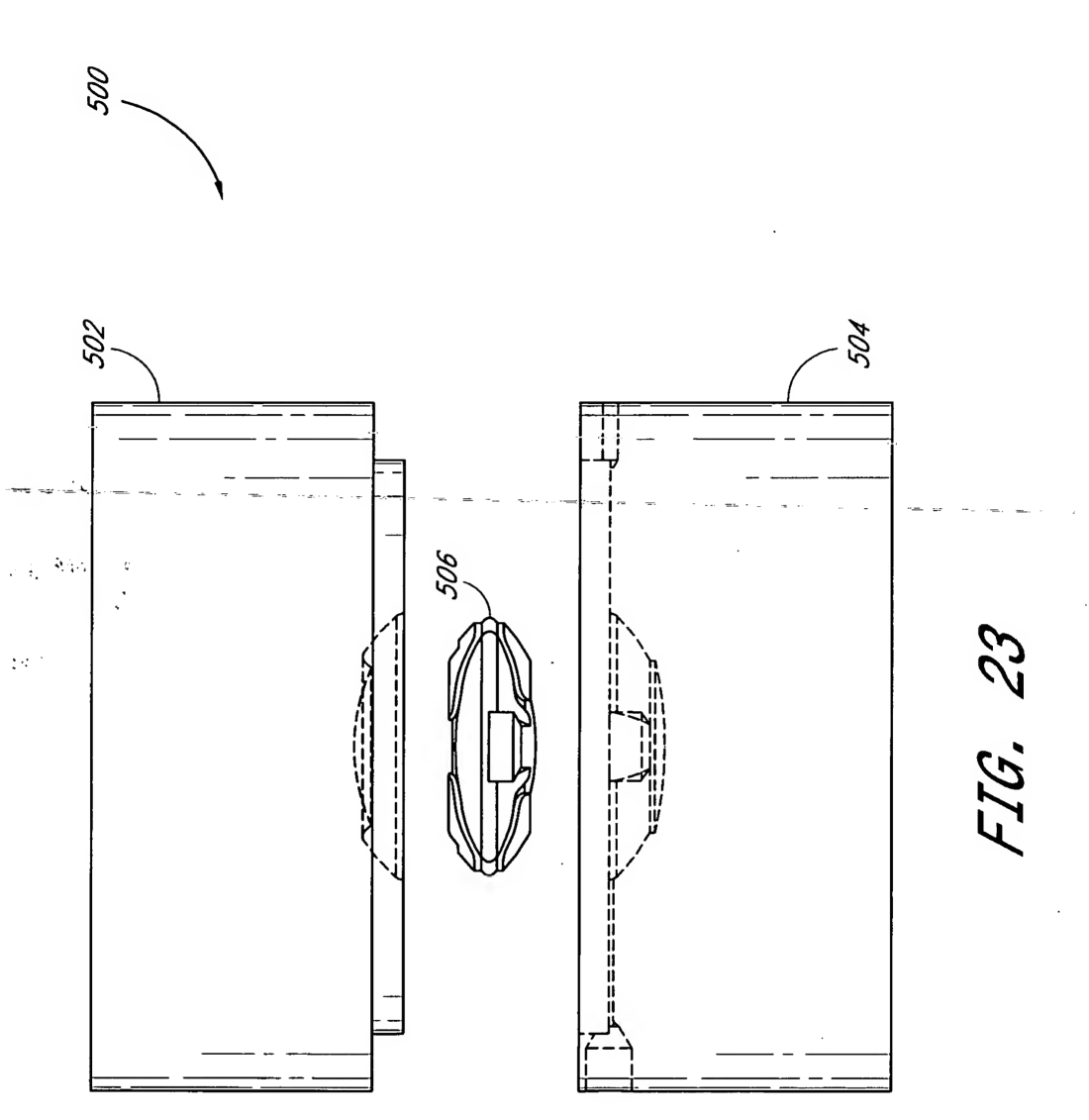
· 通用 第二

FIG. 22.1

OD OF MANUFACTURING AN INTRAOGAR LENS SYSTEM

Hai-Pinh Pham, et al.

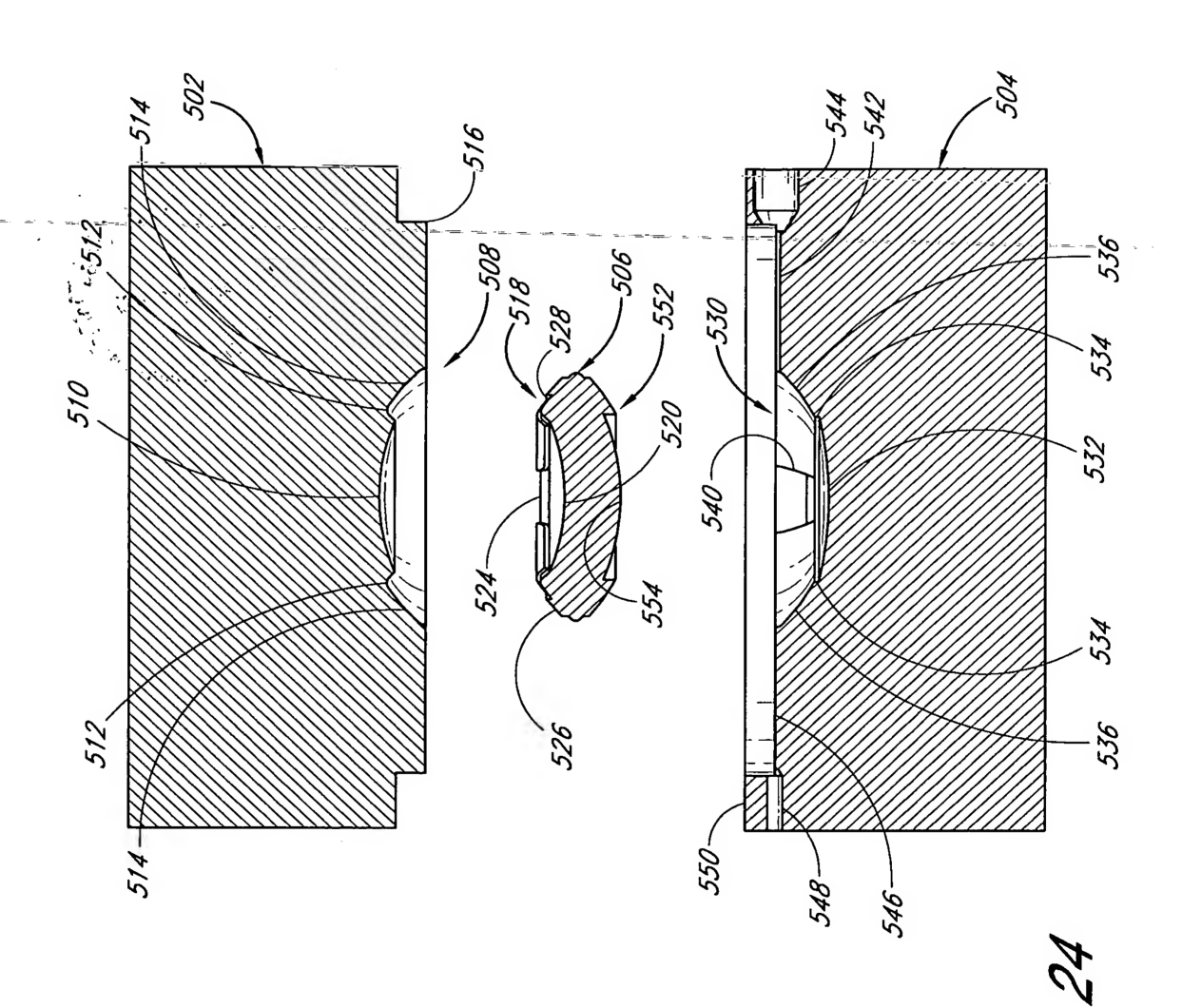
Appl. No.: 10/020,002 Atty Docket: VGEN.010A



MOIOD OF MANUFACTURING AN INTRAO AR LENS SYSTEM
Hai-Pinh Pham, et al.

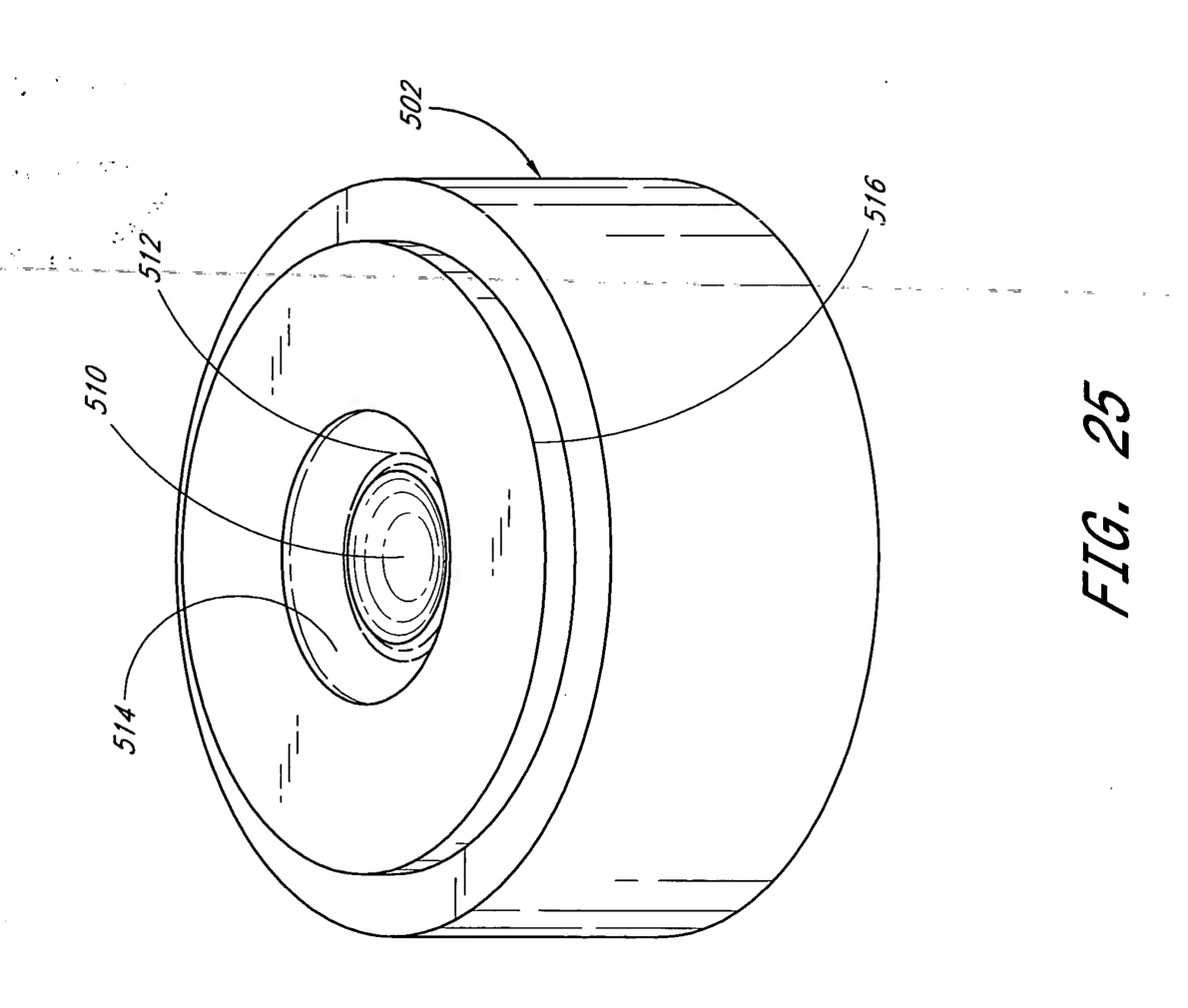
Appl. No.: 10/020,002 Atty Docket: VGEN.010A





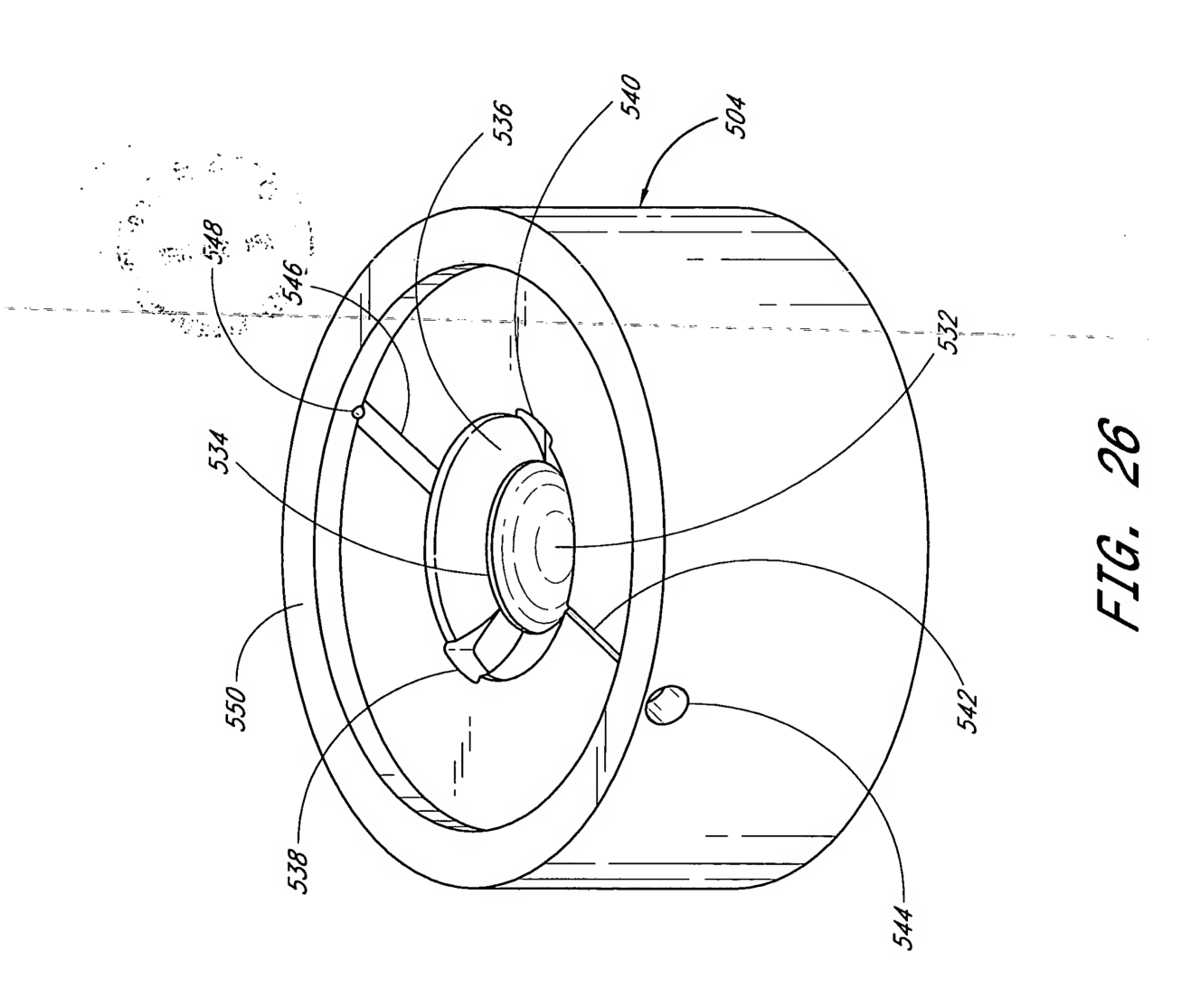
MODO OF MANUFACTURING AN INTRAO AR LENS SYSTEM
Hai-Pinh Pham, et al.

Appl. No.: 10/020,002 Atty Docket: VGEN.010A



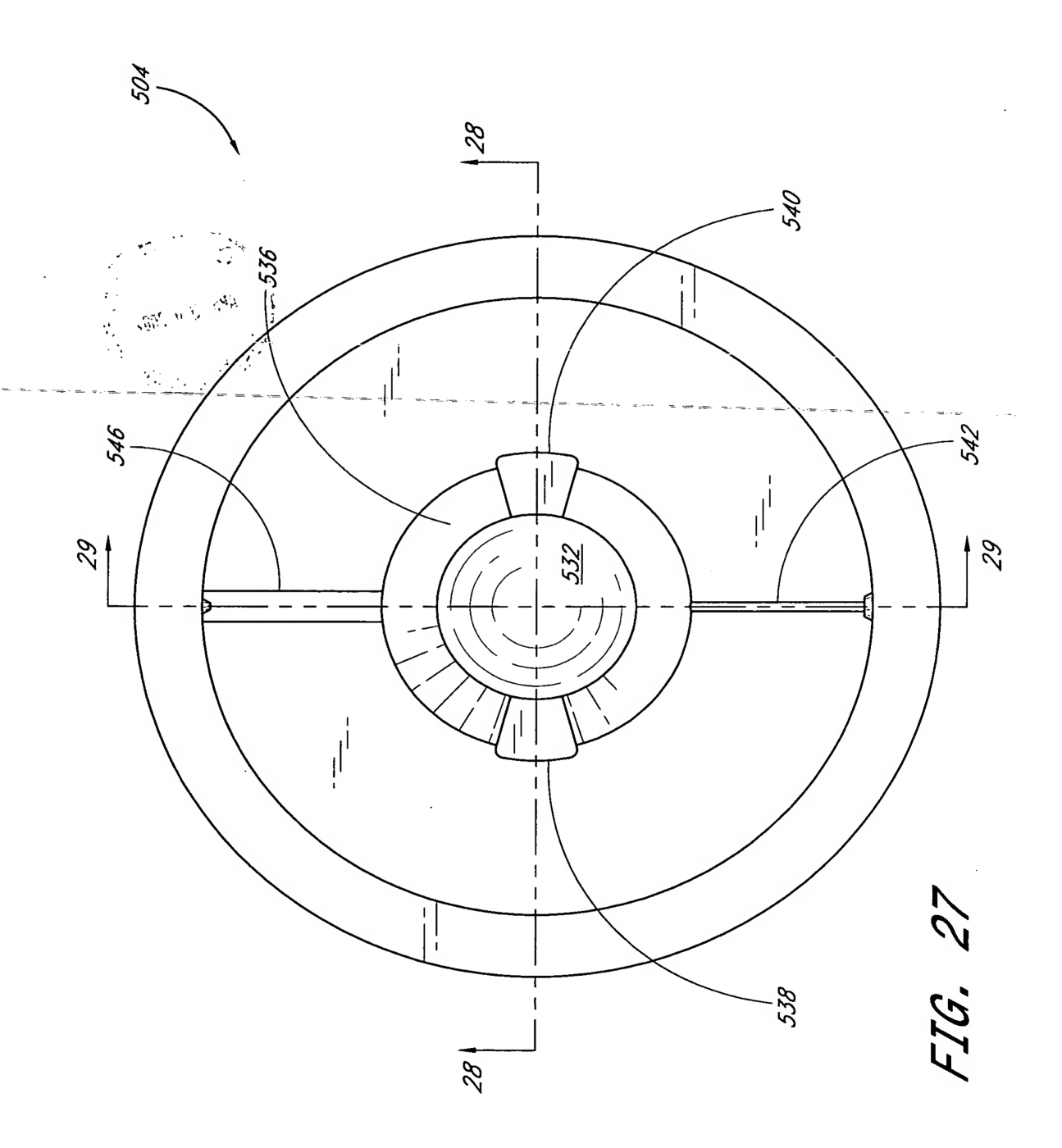
MONTO OF MANUFACTURING AN INTRAO AR LENS SYSTEM Hai-Pinh Pham, et al.

Appl. No.: 10/020,002 Atty Docket: VGEN.010A

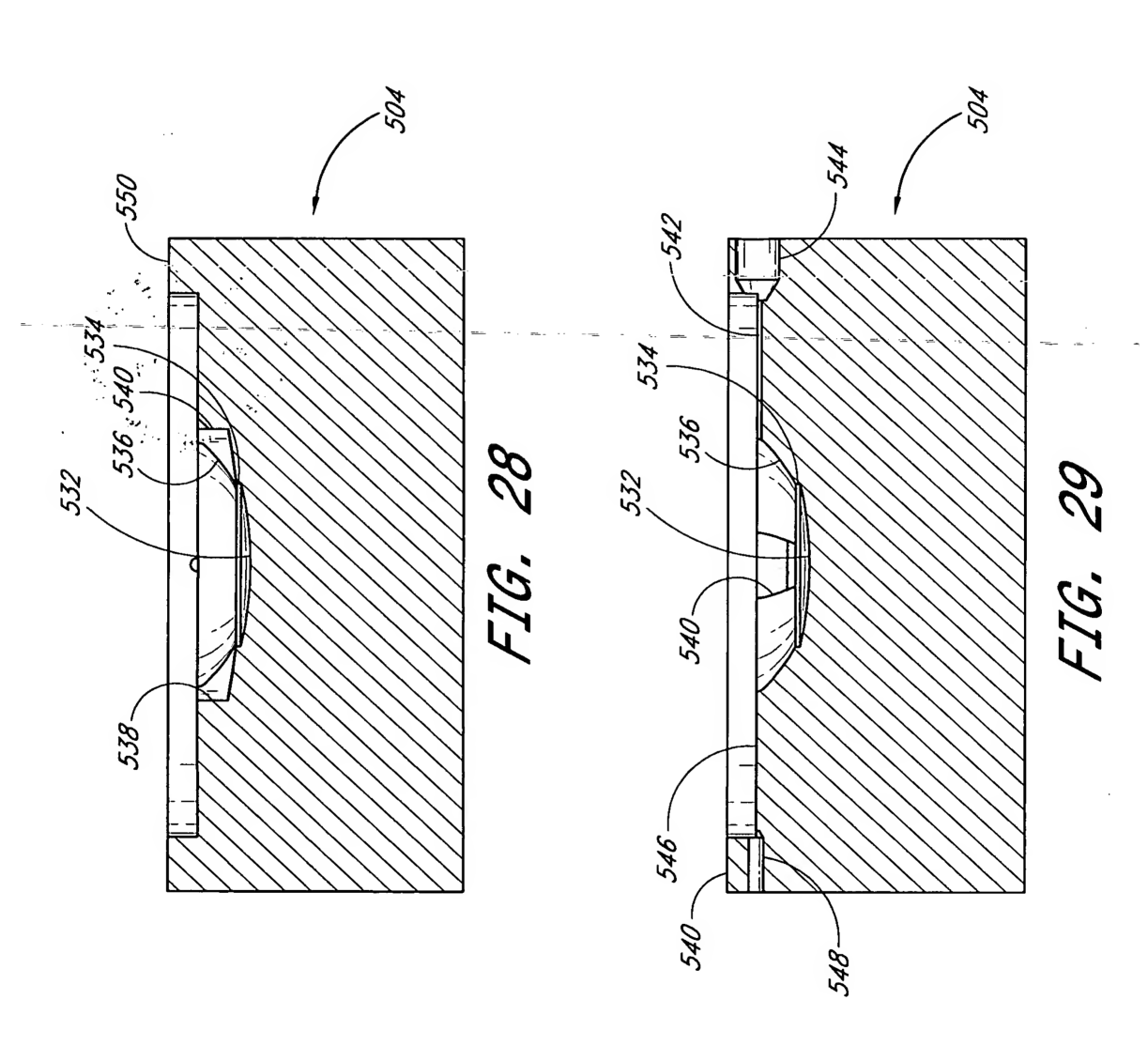


MODIOD OF MANUFACTURING AN INTRAO AR LENS SYSTEM
Hai-Pinh Pham, et al.

Appl. No.: 10/020,002 Atty Docket: VGEN.010A

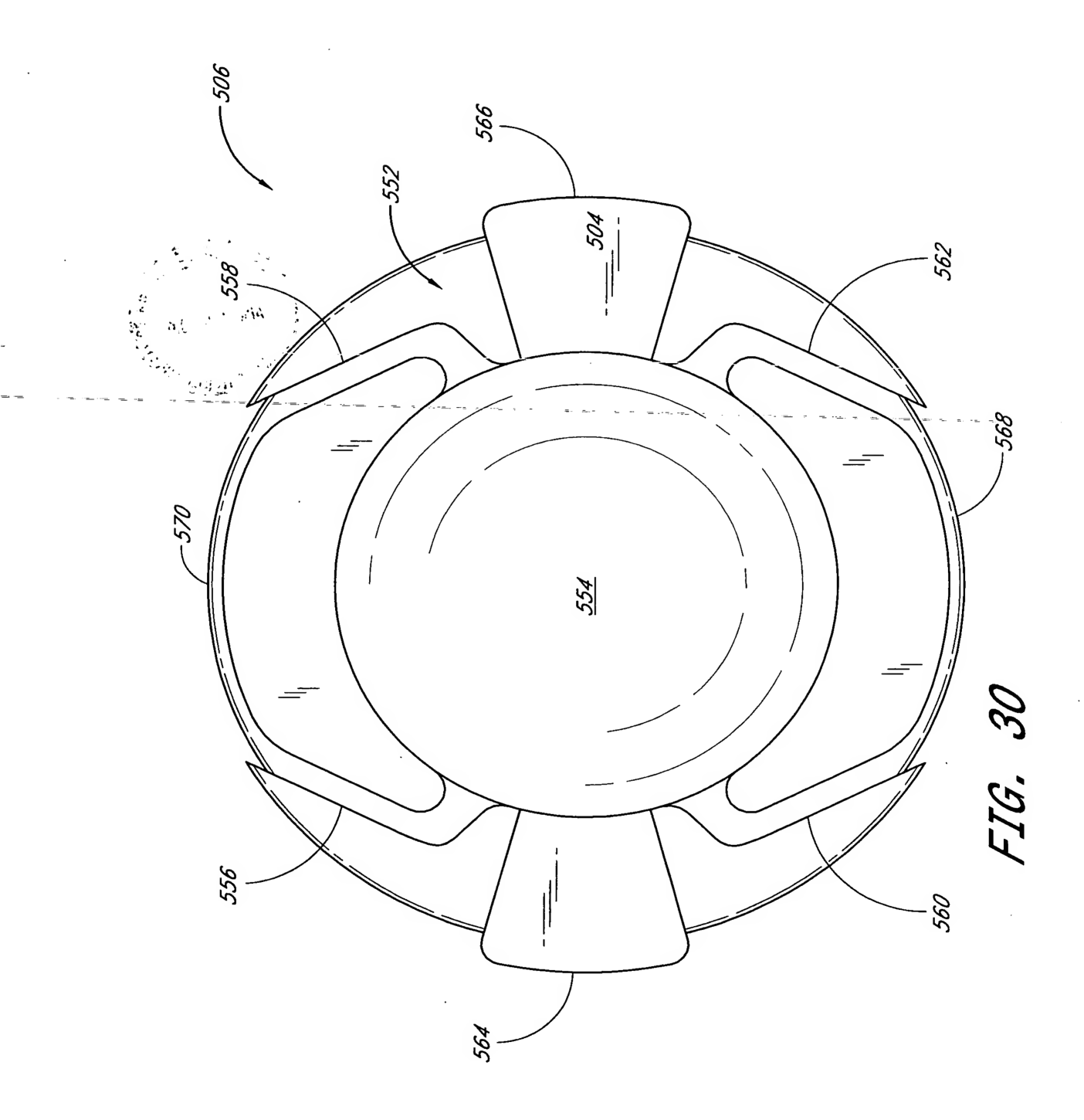


34/47



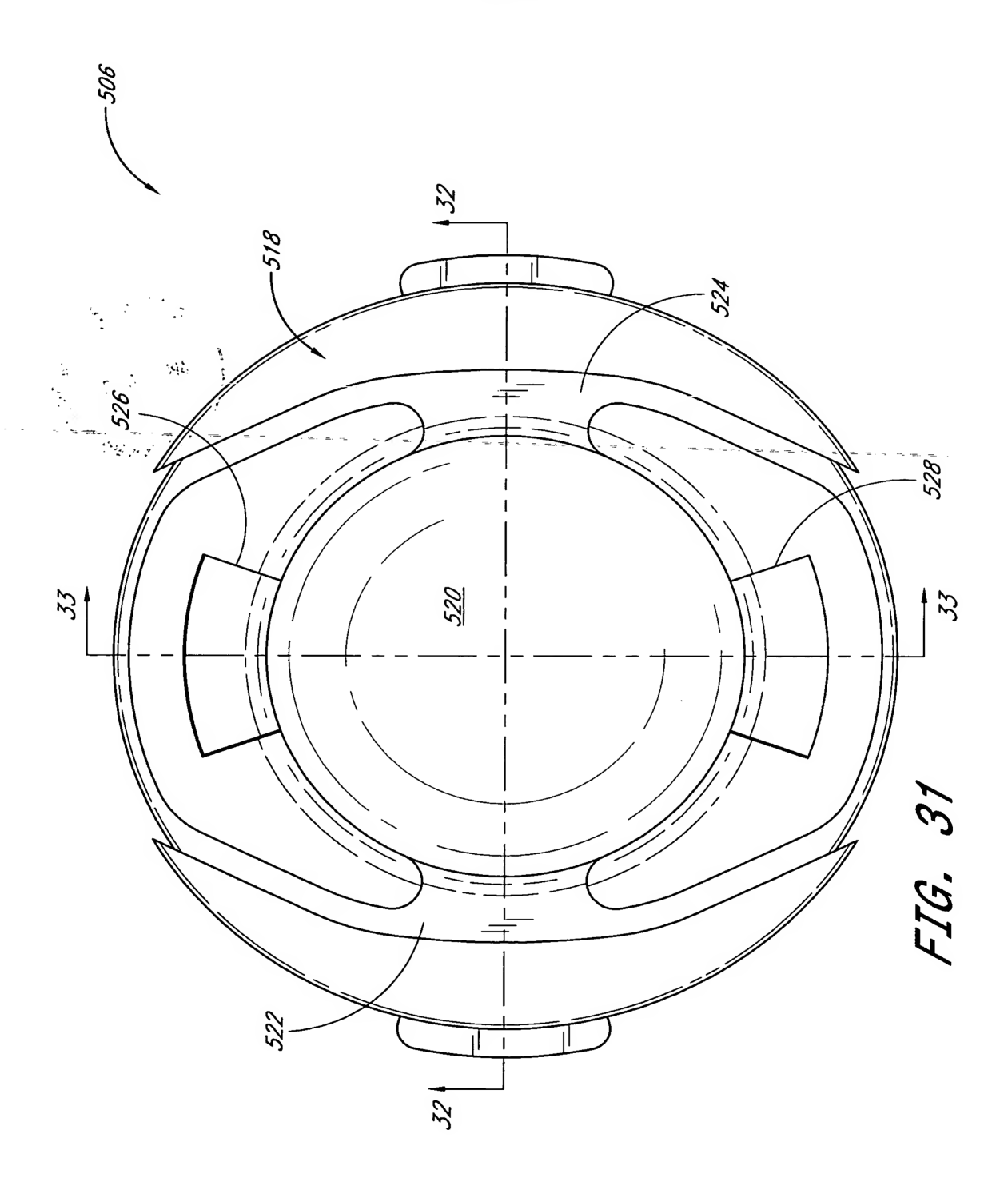
MODO OF MANUFACTURING AN INTRAO AR LENS SYSTEM
Hai-Pinh Pham, et al.

Appl. No.: 10/020,002 Atty Docket: VGEN.010A



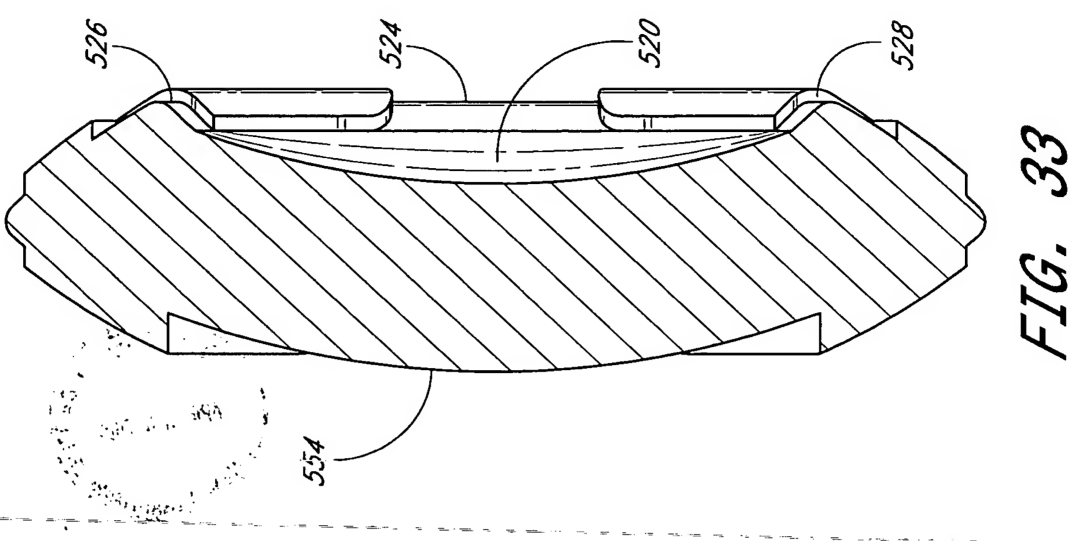
MEHOD OF MANUFACTURING AN INTRAO AR LENS SYSTEM Hai-Pinh Pham, et al.

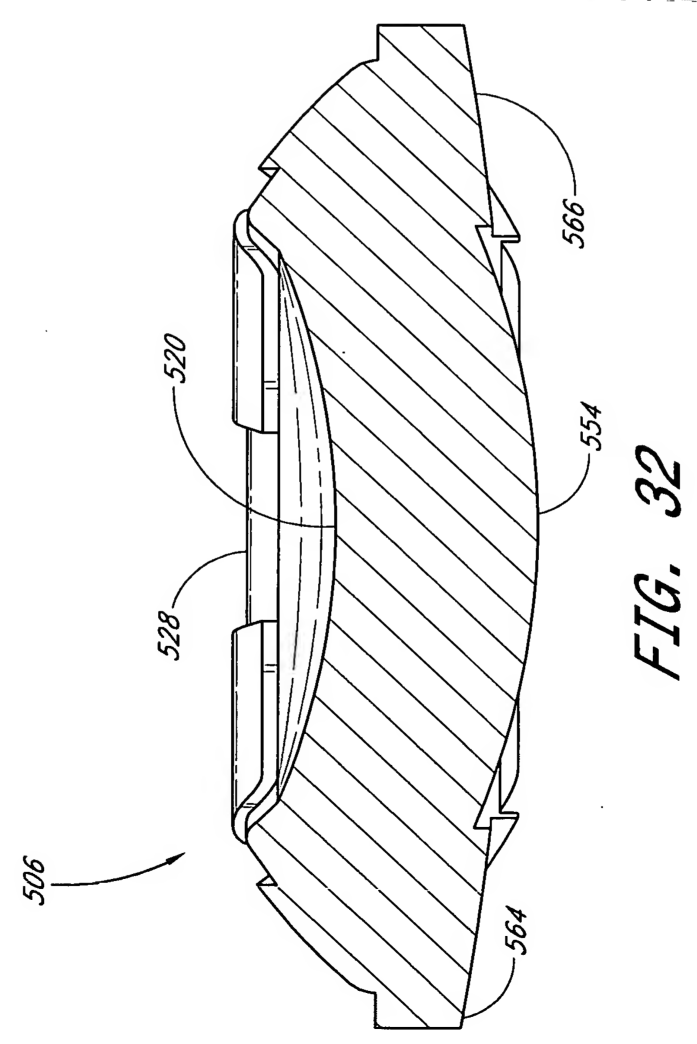
Appl. No.: 10/020,002 Atty Docket: VGEN.010A



MODO OF MANUFACTURING AN INTRAO AR LENS SYSTEM
Hai-Pinh Pham, et al.

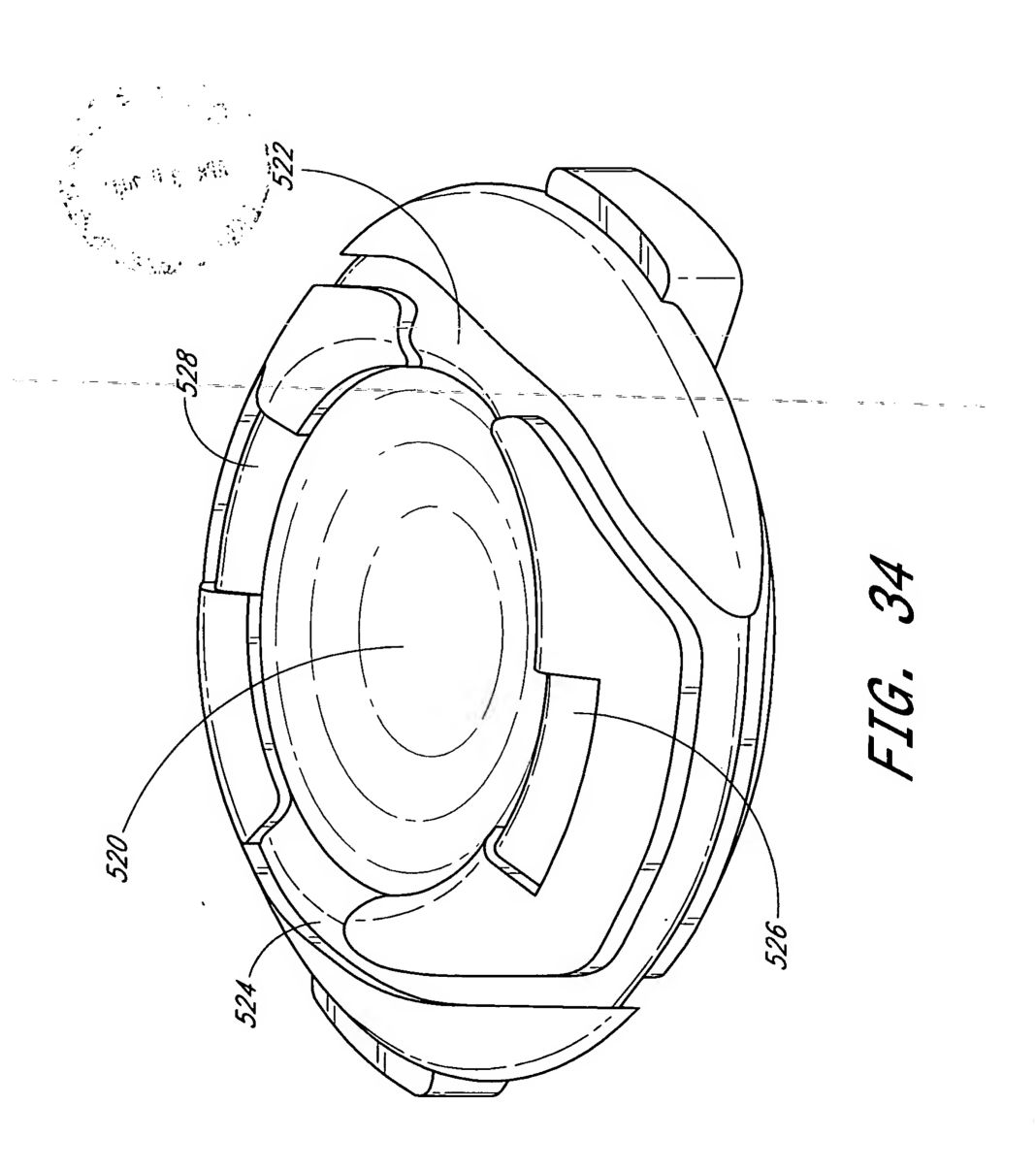
Appl. No.: 10/020,002 Atty Docket: VGEN.010A



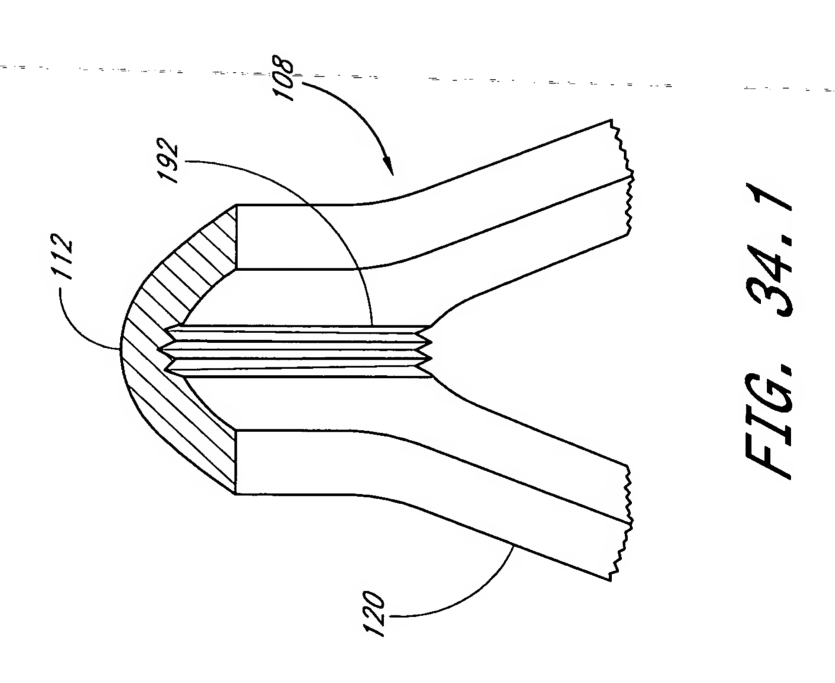


MOD OF MANUFACTURING AN INTRAOG AR LENS SYSTEM
Hai-Pinh Pham, et al.

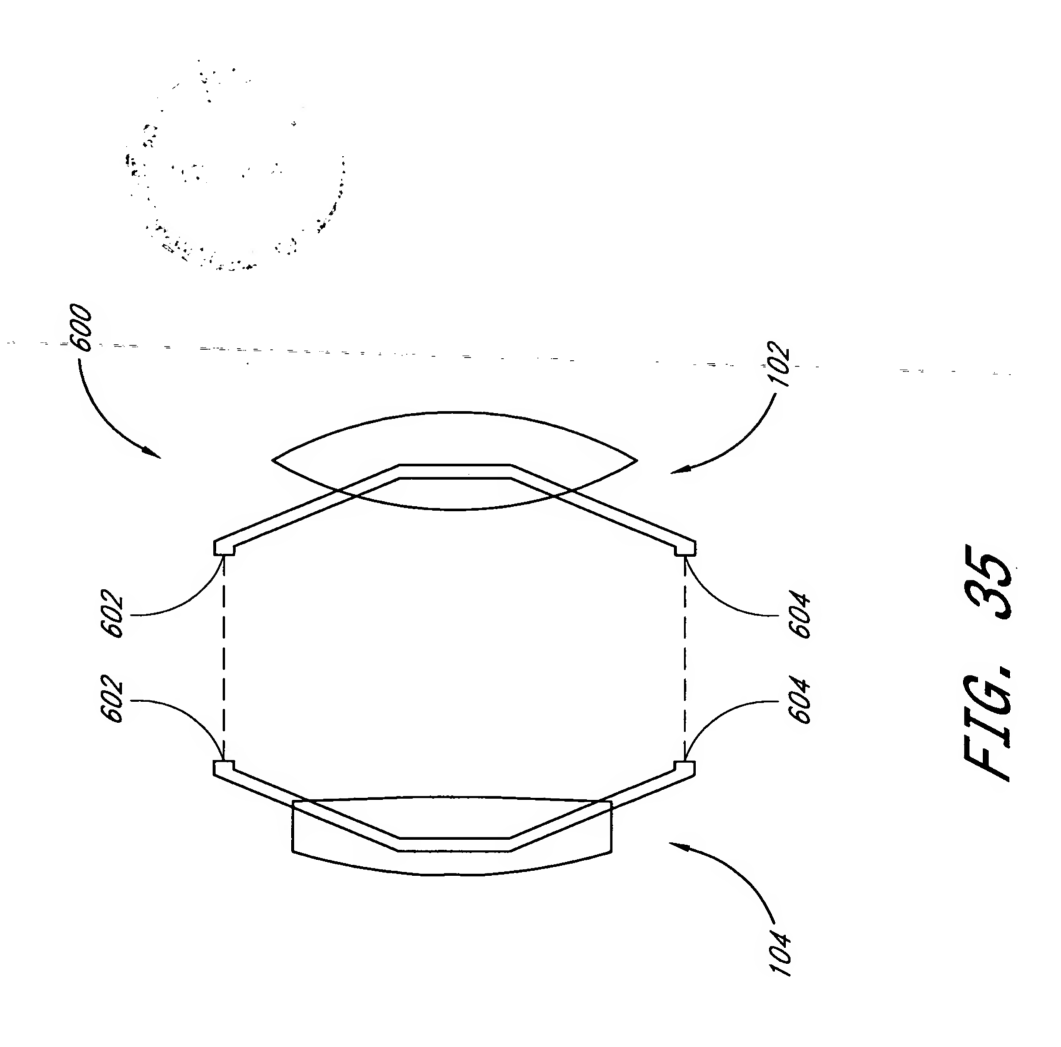
Appl. No.: 10/020,002 Atty Docket: VGEN.010A



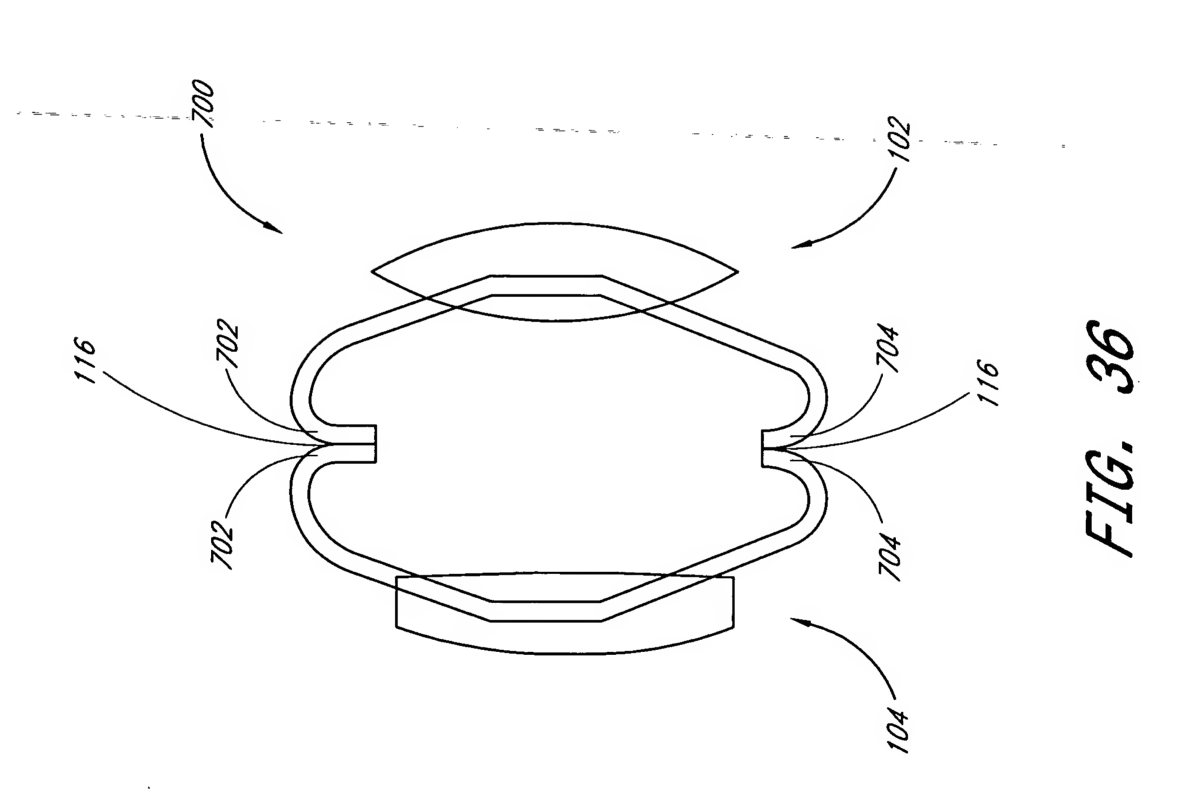
MOD OF MANUFACTURING AN INTRAOG AR LENS SYSTEM
Hai-Pinh Pham, et al.
Appl. No.: 10/020,002 Atty Docket: VGEN.010A



MOD OF MANUFACTURING AN INTRAOC AR LENS SYSTEM
Hai-Pinh Pham, et al.
Appl. No.: 10/020,002 Atty Docket: VGEN.010A



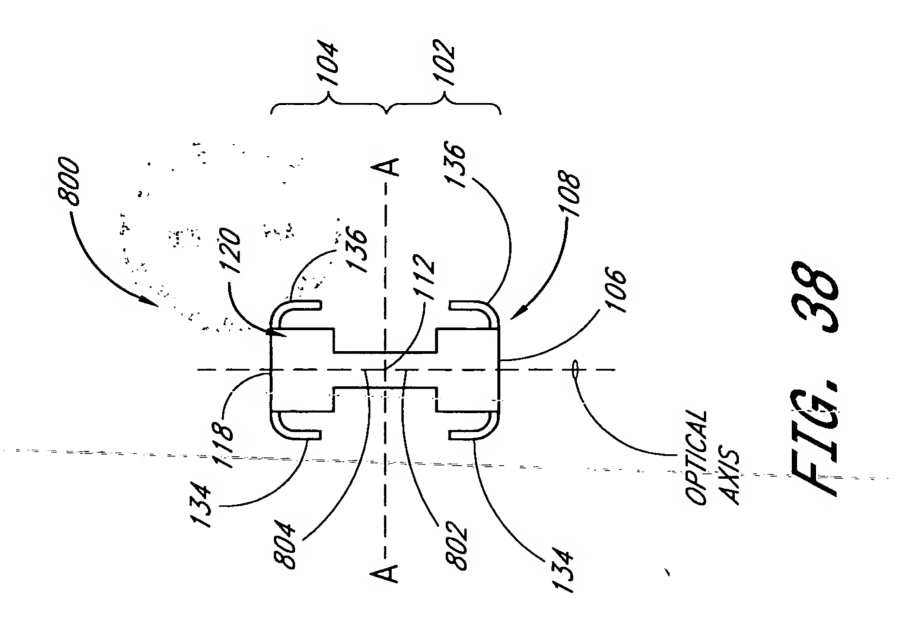
M. OD OF MANUFACTURING AN INTRAOC AR LENS SYSTEM
Hai-Pinh Pham, et al.
Appl. No.: 10/020,002 Atty Docket: VGEN.010A

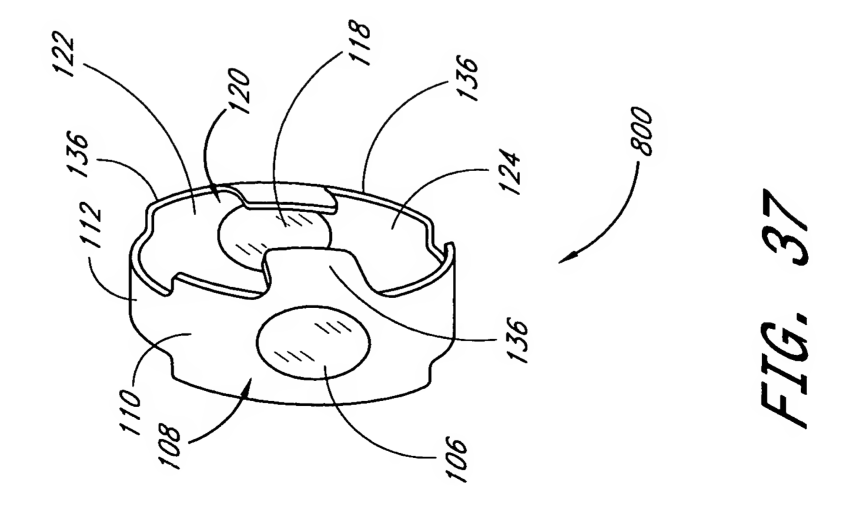


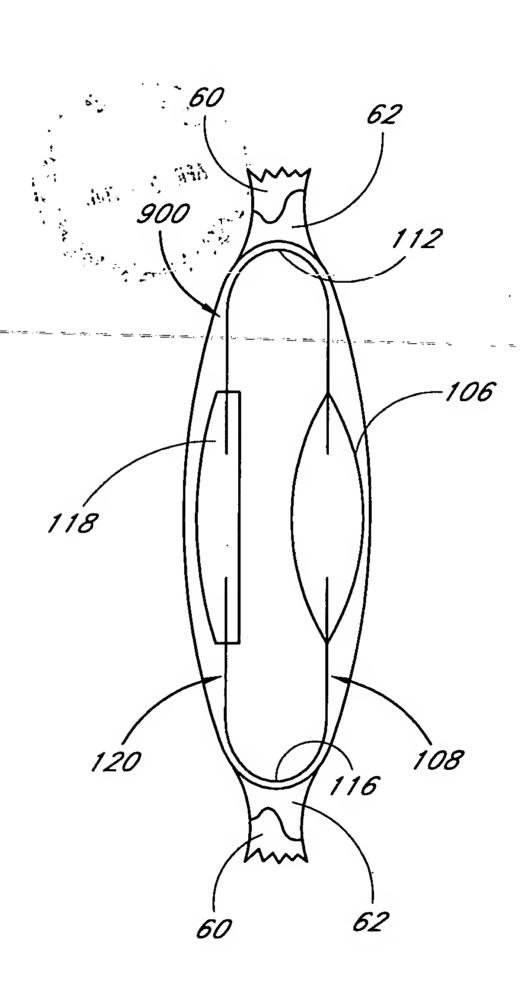
MI OD OF MANUFACTURING AN INTRAOO AR LENS SYSTEM

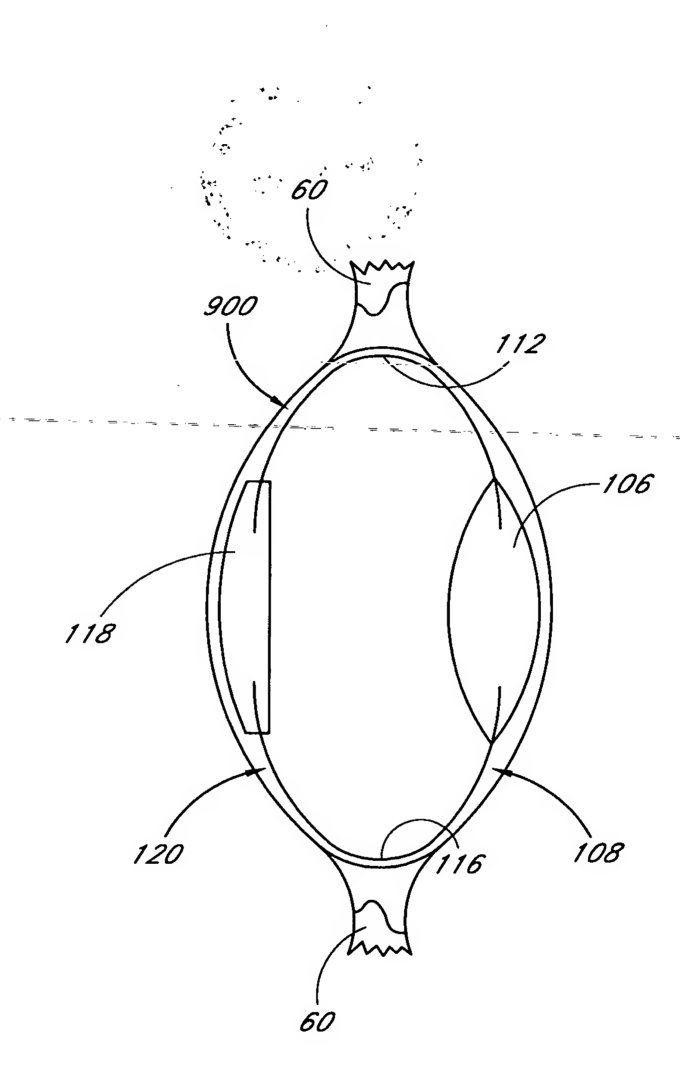
Hai-Pinh Pham, et al.

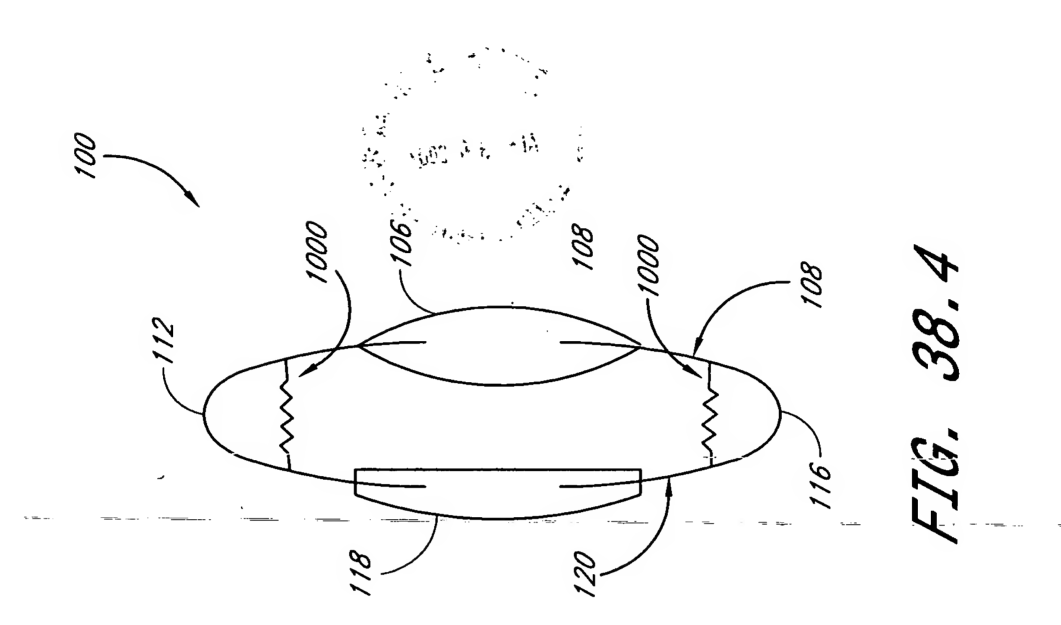
Appl. No.: 10/020,002 Atty Docket: VGEN.010A

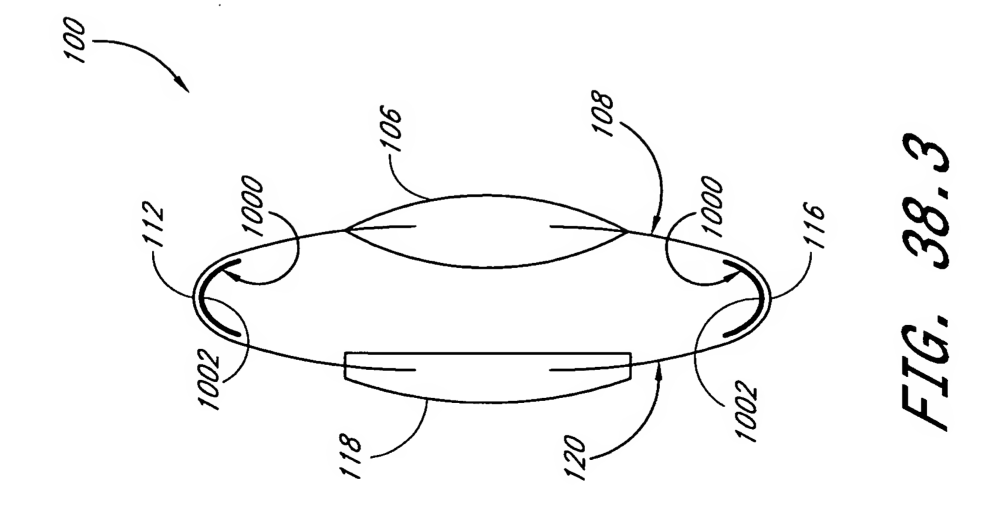






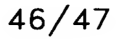






Hai-Pinh Pham, et al.

Appl. No.: 10/020,002 Atty Docket: VGEN.010A.



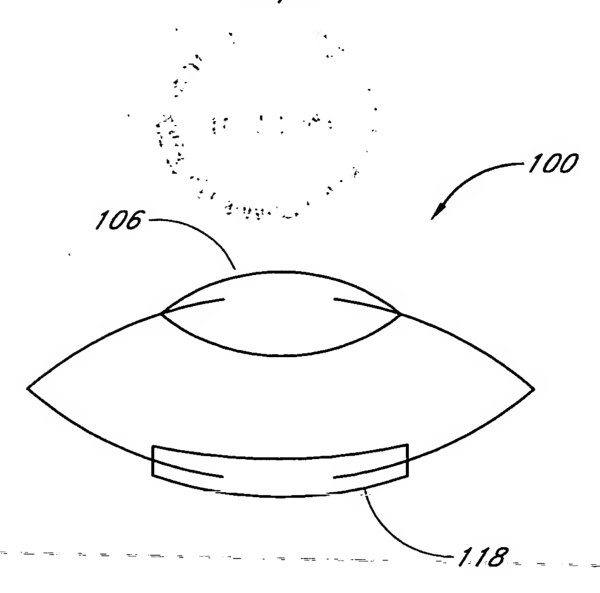


FIG. 39A

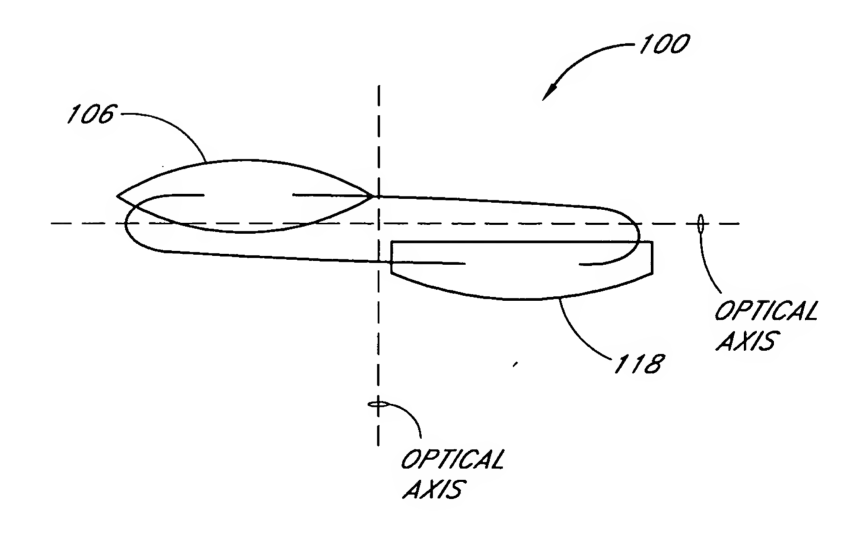


FIG. 39B

HOD OF MANUFACTURING AN INTRAO AR LENS SYSTEM
Hai-Pinh Pham, et al.
Appl. No.: 10/020,002 Atty Docket: VGEN.010A

